

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: K. H. LE

Examiner #: 7146106 Date: 1/23/04

Art Unit: 3622

Phone Number: 305-0571

Serial Number: 09/1766636

Mail-Box and Bldg/Room Location: 714

Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need:

Please provide a detailed statement of the search topic and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers; and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples of relevant citations, authors, etc., if known. Please attach a copy of the cover sheet, pertinent claims and abstract.

Title of Invention:

Inventors (please provide full names): Alan H. Greenstein

Earliest Priority Filing Date: 1/23/01

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

PLEASE see claims Attached

Please call before doing search

705 template

Author Search -
Inventor

702/179 700/28 703/2 5/2/100
905b-013 906f-017
4-007

105 template
Author Search -
Inventor

STAFF USE ONLY

Searcher: Alvin H. Greenstein

Searcher Phone #: 305-596-4444

Searcher Location: ETL-3600

Date Searcher Picked Up: 1/23/04

Date Completed: 1/23/04

Searcher Prep & Review Time: _____

Clerical Prep Time: _____

Online Time: _____

Type of Search

NA Sequence (#) _____

Vendors and cost where applicable
STN _____

AA Sequence (#) _____

Dialog _____

Structure (#) _____

Questel/Orbit _____

Bibliographic _____

Dr. Link _____

Litigation _____

Lexis/Nexis _____

Fulltext _____

Sequence Systems _____

Patent Family _____

WWW/Internet _____

Other _____

Other (specify) _____

Best Available Copy



STIC Search Report

EIC 3600

STIC Database Tracking Number: 120534

TO: Khanh H Le
Location: Pk. 5, 7X14
Art Unit: 3622
Thursday, April 29, 2004

Case Serial Number: 09/766636

From: Caryn Wesner-Early
Location: EIC 3600
PK5-Suite 804
Phone: 306-5967

caryn.wesner@uspto.gov

Search Notes

Here are the STN and full text NPL results - I gave you the foreign patents and bibliographic NPL results yesterday. I hope the results are what you need. If a modification or re-focus of this search is needed, please let me know.

A handwritten signature in black ink that appears to read "Caryn".

Caryn S. Wesner-Early, MSLS
Technical Information Specialist
EIC 3600, US Patent & Trademark Office
Phone: (703) 306-5967
Fax: (703) 306-5758
caryn.wesner@uspto.gov

A handwritten note in black ink that reads "Received all files 4/29/04".



STIC Search Results

Feedback Form

EIC 3600

Questions about the scope or the results of the search? Contact **the EIC searcher or contact:**

Karen Lehman, EIC 3600 Team Leader
306-5783, PK5- Suite 804

Voluntary Results Feedback Form

➤ *I am an examiner in Workgroup:* *Example: 3620 (optional)*

➤ *Relevant prior art found, search results used as follows:*

- 102 rejection
- 103 rejection
- Cited as being of interest.
- Helped examiner better understand the invention.
- Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- Foreign Patent(s)
- Non-Patent Literature
(journal articles, conference proceedings, new product announcements etc.)

➤ *Relevant prior art not found:*

- Results verified the lack of relevant prior art (helped determine patentability).
- Results were not useful in determining patentability or understanding the invention.

Comments:

Drop off or send completed forms to EIC3600 PK5 Suite 804



?show files;ds
 File 9:Business & Industry(R) Jul/1994-2004/Apr 28
 (c) 2004 The Gale Group
 File 15:ABI/Inform(R) 1971-2004/Apr 29
 (c) 2004 ProQuest Info&Learning
 File 16:Gale Group PROMT(R) 1990-2004/Apr 29
 (c) 2004 The Gale Group
 File 20:Dialog Global Reporter 1997-2004/Apr 29
 (c) 2004 The Dialog Corp.
 File 148:Gale Group Trade & Industry DB 1976-2004/Apr 29
 (c) 2004 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2004/Apr 29
 (c) 2004 The Gale Group

Set	Items	Description
S1	6151732	SEGMENTATION OR DISTRIBUTI?? OR SUBSET? ? OR SUB() (SET OR - SETS) OR SEPARATI?? OR SECTION?? OR CATEGORIZ?? OR CATEGORI- S?? OR MODELING OR STATISTICAL()REPRESENTATION? ?
S2	16870745	RESULT? ? OR SCORE? ? OR SCORING OR PREDICTION? ? OR RATE? ? OR RATING? ? OR RANK? ? OR RANKING? ? OR SCORECARD? ? OR FO- RECAST???
S3	93361	S1(3N)S2
S4	71749	COMBIN??? OR COMBO OR BLEND??? OR MIX??? OR GROUP??? OR AG- GREGAT??? OR POOL??? OR MERG??? OR SYNTHESI? OR DERIV? OR DIV- ID??? OR DIVISION? ? OR ADD OR ADDI???? OR SUBTRACT??? OR MUL- TIPLY??? OR MULTIPLICATION
S5	7141	S3(10N)S4
S6	4514	S3(5N)S4
S7	65176	ADVERT? OR PUBLICITY OR PROMO? ? OR PROMOTION?? OR MARKET?- ?? OR PR OR PUBLIC()RELATIONS
S8	501	S6(10N)S7
S9	401	S6(5N)S7
S10	88765	SEGMENTATION OR DISTRIBUTI?? OR SUBSET? ? OR SUB() (SET OR - SETS) OR SEPARATI?? OR SECTION?? OR CATEGORIZ?? OR CATEGORI- S???
S11	11971	MODELING OR STATISTICAL()REPRESENTATION? ?
S12	890	S10(10N)S11
S13	100	S4(10N)S12
S14	19	S7(S)S13
S15	82	S7 AND S13
S16	25	S7(50N)S13
S17	33	S7(100N)S13
S18	30	S17 NOT PY>2001
S19	30	S18 NOT PD=20010124:20040531
S20	23	RD (unique items)

20/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

2785473 Supplier Number: 02785473 (USE FORMAT 7 OR 9 FOR FULLTEXT)

First identify customers, then serve them

(International Business Machines, Oracle, and Clarify offer business intelligence software that helps companies identify customers, provides a portal for customers to access data, or extends customer relationship management to the Web)

KMWorld, v 9, n 3, p 3

April 2000

DOCUMENT TYPE: Journal ISSN: 1060-894X (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 271

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

IBM's (www.ibm.com) DecisionEdge for relationship *marketing* enables organizations to identify, acquire, develop and retain profitable customers. The business intelligence software is...

...for leaving.

It also features a campaign management capability to manage and track highly targeted *marketing* campaigns and ongoing interactions with large volumes of customers and prospects.

DecisionEdge employs analysis and predictive *modeling* techniques that allow customer *segmentation*, analysis and scoring valuable data *derived* from transaction systems, Web sites, operational systems and external sources. That enables users to analyze...

...with a much greater level of accuracy, injecting the results of the analysis into the *marketing* relationship with individual customers in near real-time.

Meanwhile, Oracle (www.oracle.com) and front...

...version of Clarify eFrontOffice, a suite that handles electronic interactions such as customer service, online *marketing* and guided e-commerce selling.

The new applications include Clarify Customer Portal (designed for B2C...)

20/3,K/5 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01645378 02-96367

Model1 deftly parses customer characteristics

Hollander, Geoffrey

InfoWorld v20n21 PP: 148 May 25, 1998

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 1082

...TEXT: each customer's wants, predilections, and idiosyncrasies by name. These days, if you believe that *marketing* still means knowing your customer as well as your marketplace, you're going to need...

... modules --Response Modeler, Customer Segmentor, Cross-seller, and Customer Valuator --that each tackle a specific *modeling* problem.

Data-mining techniques fall into two basic *groups* -- *segmentation* and

prediction. Segmentation ~~analyzes~~ existing data to find ~~any~~ "natural" groupings. Using attributes such as...

20/3, K/13 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07622125 Supplier Number: 63399609 (USE FORMAT 7 FOR FULLTEXT)
A Model for Diagnosing and Reducing Nonresponse Bias. (Statistical Data Included)

COLOMBO, RICHARD

Journal of Advertising Research, p85

Jan-April, 2000

Language: English Record Type: Fulltext

Article Type: Statistical Data Included

Document Type: Magazine/Journal; Refereed; Professional

Word Count: 4934

... leads to mathematically tractable expressions (see Figures 2a, 2b, and 2c). The beta distribution, when *combined* with the binomial *distribution*, is familiar to *advertising* researchers as a way of *modeling* magazine readership (Chatfield and Goodhardt, 1970; Rust, 1986), and television viewing (Sabavala and Morrison, 1977...).

20/AA,AN,TI/1 (Item 1 from file: 9)
DIALOG(R)File 9:(c) 2004 The Gale Group. All rts. reserv.

2785473 Supplier Number: 02785473
First identify customers, then serve them

20/AA,AN,TI/2 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

02056555 57955303
Estimating and pricing credit risk: An overview

20/AA,AN,TI/3 (Item 2 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

02014431 52831147
The automatic fiscal stabilizers: Quietly doing their thing

20/AA,AN,TI/4 (Item 3 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01681106 03-32096
Honomichl global top 25

20/AA,AN,TI/5 (Item 4 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01645378 02-96367
Modeli deftly parses customer characteristics

20/AA,AN,TI/6 (Item 5 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01642118 02-93107
Honomichl 50: 1998 Business Report on the Marketing Research Industry

20/AA,AN,TI/7 (Item 6 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01496653 01-47641
Product disadoption: Quitting smoking as a diffusion process

20/AA,AN,TI/8 (Item 7 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01429747 00-80734
Top 50 U.S. marketing/ad/opinion research firms profiled

20/AA,AN,TI/9 (Item 8 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01245434 98-94829
Card technology & growth: A marriage made in credit heaven

20/AA,AN,TI/10 (Item 9 from file: 15)

DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00868282 95-17674

Top 50 U.S. marketing/ad/opinion research firms profiled

20/AA,AN, TI/11 (Item 10 from file: 15)

DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00719617 93-68838

1993 market research survey

20/AA,AN, TI/12 (Item 11 from file: 15)

DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00552877 91-27234

"The Honomichl 50": Spending for Research Shows 3.5% Real Growth Top 50 Research Firms Profiled

20/AA,AN, TI/13 (Item 1 from file: 16)

DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

07622125 Supplier Number: 63399609

A Model for Diagnosing and Reducing Nonresponse Bias. (Statistical Data Included)

20/AA,AN, TI/14 (Item 2 from file: 16)

DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

07462166 Supplier Number: 62556413

2000 HONQMICHIL TOP 50.

20/AA,AN, TI/15 (Item 3 from file: 16)

DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

07075594 Supplier Number: 59111295

MANAGEMENT/MARKETING. (companies providing services supporting direct marketing) (Brief Article)

20/AA,AN, TI/16 (Item 1 from file: 148)

DIALOG(R)File 148:(c) 2004 The Gale Group. All rts. reserv.

11767987 SUPPLIER NUMBER: 57796504

Distribution network modeling.

20/AA,AN, TI/17 (Item 2 from file: 148)

DIALOG(R)File 148:(c) 2004 The Gale Group. All rts. reserv.

09358596 SUPPLIER NUMBER: 19217530

Income distribution characteristics of rural economic sectors: implications for local development policy.

20/AA,AN, TI/18 (Item 3 from file: 148)

DIALOG(R)File 148:(c) 2004 The Gale Group. All rts. reserv.

08112830 SUPPLIER NUMBER: 17359351

TOTAL SYSTEM SERVICES TEAMS WITH DYNAMARK TO OFFER UNIQUE MARKETING DATABASE SOLUTION

20/AA,AN, TI/19 (Item 4 from file: 148)
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

07476763 SUPPLIER NUMBER: 15572600
Marching orders. (Dun & Bradstreet Information Services' use of database modeling in business-to-business marketing)

20/AA,AN, TI/20 (Item 5 from file: 148)
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

04587624 . . . SUPPLIER NUMBER: .09042835
Directory of software and services. (directory)

20/AA,AN, TI/21 (Item 6 from file: 148)
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

03431875 SUPPLIER NUMBER: 06315328
1988 Marketing News directory of software for marketing research.

20/AA,AN, TI/22 (Item 1 from file: 275)
DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01671574 SUPPLIER NUMBER: 15075670
Specialized financial applications. (Buyers Guide)

20/AA,AN, TI/23 (Item 2 from file: 275)
DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01582848 SUPPLIER NUMBER: 13357324
General applications/systems software. (1993 edition) (Buyers Guide)

?show files;ds

File 476:Financial Times Fulltext 1982-2004/Apr 29
 (c) 2004 Financial Times Ltd

File 610:Business Wire 1999-2004/Apr 29
 (c) 2004 Business Wire.

File 613:PR Newswire 1999-2004/Apr 29
 (c) 2004 PR Newswire Association Inc

File 621:Gale Group New Prod.Annou.(R) 1985-2004/Apr 28
 (c) 2004 The Gale Group

File 624:McGraw-Hill Publications 1985-2004/Apr 29
 (c) 2004 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2004/Apr 28
 (c) 2004 San Jose Mercury News

File 636:Gale Group Newsletter DB(TM) 1987-2004/Apr 29
 (c) 2004 The Gale Group

File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc

Set Items Description

S1 2208532 SEGMENTATION OR DISTRIBUTI?? OR SUBSET? ? OR SUB() (SET OR -
 SETS) OR SEPARATI?? OR SECTION?? OR CATEGORIZ?? OR CATEGORI-
 S?? OR MODELING OR STATISTICAL()REPRESENTATION? ?

S2 5576322 RESULT? ? OR SCORE? ? OR SCORING OR PREDICTION? ? OR RATE?
 ? OR RATING? ? OR RANK? ? OR RANKING? ? OR SCORECARD? ? OR FO-
 RECAST???

S3 8243793 COMBIN?? OR COMBO OR BLEND?? OR MIX?? OR GROUP?? OR AG-
 GREGAT?? OR POOL?? OR MERG?? OR SYNTHESI? OR DERIV? OR DIV-
 ID?? OR DIVISION? ? OR ADD OR ADDI???? OR SUBTRACT?? OR MUL-
 TIPLY?? OR MULTIPLICATION

S4 35300 S1(3N)S2

S5 2384 S3(10N)S4

S6 1539 S3(5N)S4

S7 25361 ADVERT? OR PUBLICITY OR PROMO? ? OR PROMOTION?? OR MARKET?-
 ?? OR PR OR PUBLIC()RELATIONS

S8 493 S6(S)S7

S9 246 S6(5N)S7

S10 246 S3(10N)S9

S11 33195 SEGMENTATION OR DISTRIBUTI?? OR SUBSET? ? OR SUB() (SET OR -
 SETS) OR SEPARATI?? OR SECTION?? OR CATEGORIZ?? OR CATEGORI-
 S??

S12 3156 MODELING OR STATISTICAL()REPRESENTATION? ?

S13 46 S11(3N)S12(3N)S2

S14 2 S3(10N)S13

S15 115 S11(10N)S12

S16 75 S2(3N)S15

S17 6 S3(10N)S15

S18 77 S11(5N)S12

S19 48 S2(10N)S18

S20 75 S16 OR S19

S21 2143750 SEGMENTATION OR DISTRIBUTI?? OR SUBSET? ? OR SUB() (SET OR -
 SETS) OR SEPARATI?? OR SECTION?? OR CATEGORIZ?? OR CATEGORI-
 S??

S22 82834 MODELING OR STATISTICAL()REPRESENTATION? ?

S23 1334 S21(10N)S22

S24 76 S2(3N)S23

S25 2 S3(10N)S24

S26 52 S14 OR S17 OR S25 OR S19

S27 47 S26 NOT PY>2001

S28 39 S27 NOT PD=20010124:20040531

S29 26 RD (unique items)

29/3,K/2 (Item 2 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2004 Business Wire. All rts. reserv.

00422068 20001205340B002i (USE FORMAT 7 FOR FULLTEXT)
SPSS Data Mining Tools Lead KDnuggets PollClementine and AnswerTree
selected as the two most-used data mining tools
Business Wire
Tuesday, December 5, 2000 10:03 EST
JOURNAL CODE: BUSINESS WIRE, COMTEX LANGUAGE: ENGLISH RECORD TYPE:
FULLTEXT
DOCUMENT TYPE: NEWswire
WORD COUNT: 814

...data mining process, Clementine's visual interface invites users' specific business expertise. Clementine's many *modeling* techniques, such as *prediction*, classification, *segmentation* and association detection, lead to the most powerful, accurate model or combination of models, producing...

29/3,K/9 (Item 9 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2004 Business Wire. All rts. reserv.

00151183 19991206340B1359 (USE FORMAT 7 FOR FULLTEXT)
Debuting its Customer Relationship Management (CRM) Knowledge Solution Series...
Business Wire
Monday, December 6, 1999 10:22 EDT
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWswire
WORD COUNT: 1,346

...supports the whole process of managing churn - from gathering and warehousing data, to predictive churn *modeling*, to *distributing* the *results* via a range of media, including corporate intranets and portals.

"Churn costs European and U...

29/3,K/11... (Item 2 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2004 The Gale Group. All rts. reserv.

02748144 Supplier Number: 67584173 (USE FORMAT 7 FOR FULLTEXT)
SPSS Data Mining Tools Lead KDnuggets Poll.
Business Wire, p2435
Dec 5, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 875

... data mining process, Clementine's visual interface invites users' specific business expertise. Clementine's many *modeling* techniques, such as *prediction*, classification, *segmentation* and association detection, lead to the most powerful, accurate model or combination of models, producing...

29/3,K/16 (Item 7 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2004 The Gale Group. All rts. reserv.

01517533 Supplier Number: 47291737 (USE FORMAT 7 FOR FULLTEXT)
Business Objects Expands Open Data Mining Initiative; Announces New Partner
slp InfoWare; BusinessObjects 4.0 to Integrate slp InfoWare's STAT lab to
Deliver Statistical Data Mining Solution.

Business Wire, p04141096

April 14, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 893

... offers a variety of data mining tools, including clustering, detection of outliers, sampling, correlation detection, *forecasting*, *scoring* *segmentation*, decision tree, classification tree, *modeling*, data visualization, and text mining, all smoothly integrated in a powerful and easy to use...

29/3,K/17 (Item 8 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou. (R)

(c) 2004 The Gale Group. All rts. reserv.

01488281 Supplier Number: 47118144 (USE FORMAT 7 FOR FULLTEXT)
Tandem Introduces Object Relational Data Mining Solutions and Services for
Vertical Markets; Business-Driven Offerings Target Card Marketing,
Micromerchandising, Claims Analysis and Other Key Applications.

Business Wire, p02111331

Feb 11, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 805

... more effective realization of the full business value of data. "Object Relational Data Mining solutions *add* significant new functionality to customer *segmentation* and predictive *modeling* techniques," said Jonathan Kalman, managing director of MRJ Technology Solutions, a leading specialty systems integrator...

29/3,K/21 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04039495 . . . Supplier Number: 53398289 (USE FORMAT 7 FOR FULLTEXT)
SAS INSTITUTE: Choosing SAS Institute products and expertise for customer
relationship management (CRM).

M2 Presswire, pNA

Dec 8, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1122

... CRM provides:

* an award-winning set of capabilities for building/managing Customer Information Warehouses.

* predictive *modeling* capabilities for better customer *segmentation* and targeting. Segmentation *scores* fed into SAS customer-information warehouses from SAS software will give VALEX software more focused...

29/3,K/22 (Item 3 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03439219 Supplier Number: 47087158 (USE FORMAT 7 FOR FULLTEXT)
Available for Acquisition Business Services, SIC Code 73 73/BUSINESS
SERVICES--PROVIDER OF STRATEGIC DIRECT MARKETING SERVICES.
Merger & Acquisition Opportunities: FirstList, pN/A
Feb 1, 1997
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 153

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...direct marketing services. Its ability to provide program design, material design, target audience selection and *segmentation*, database management and *modeling*, inquiry fulfillment and *results* analysis, has established it as a "one-stop" source for a client's needs. Specializing...

29/3,K/24 (Item 2 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0774410 BW1530

SAS: " SAS Institute Brings Cross-Hair Precision to Managing Customer Relationships

November 17, 1997

Byline: Business Editors

...includes:
--An award-winning set of capabilities for building and managing Customer Information Warehouses.
--Predictive *modeling* capabilities for better customer *segmentation* and targeting. Segmentation *scores* fed into SAS customer-information warehouses from SAS software will give ValEX more focused, accurate...

29/3,K/26 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0857437 AT010
TOTAL SYSTEM SERVICES TEAMS WITH DYNAMARK TO OFFER UNIQUE MARKETING DATABASE SOLUTION

DATE: September 7, 1995 13:19 EDT WORD COUNT: 873

...allows users to test marketing strategies prior to implementation, execute the campaign, then track the *results*. In *addition* to *segmentation*, predictive *modeling*, marketing analysis and strategy execution, the DynaLink(TM) Data Access Service offers on-line tools...

29/AA,AN,TI/1 (Item 1 from file: 610)
DIALOG(R)File 610:(c) 2004 Business Wire. All rts. reserv.

20001229364B2074

SPSS Releases New Version of Clementine Data Mining Workbench Enhanced Web mining capabilities, new algorithms and improved scalability enable organizations to better analyze Web data and increase profitability

29/AA,AN,TI/2 (Item 2 from file: 610)
DIALOG(R)File 610:(c) 2004 Business Wire. All rts. reserv.

20001205340B0021

SPSS Data Mining Tools Lead KDnuggets Poll Clementine and AnswerTree selected as the two most-used data mining tools

29/AA,AN,TI/3 (Item 3 from file: 610)
DIALOG(R)File 610:(c) 2004 Business Wire. All rts. reserv.

20001204339B8632

SPSS Launches Corporate Donation Campaign; Campaign Will Bring Together Businesses and Universities to Help Prepare Students for Tomorrow's Business World

29/AA,AN,TI/4 (Item 4 from file: 610)
DIALOG(R)File 610:(c) 2004 Business Wire. All rts. reserv.

20001130335B6882

Sales of SPSS' Clementine More Than Double in First Nine Months of 2000; Organizations Around the World Use Data Mining Workbench to Mine Web and Other Data

29/AA,AN,TI/5 (Item 5 from file: 610)
DIALOG(R)File 610:(c) 2004 Business Wire. All rts. reserv.

20000905249B1677

KDnuggets poll points to strong Clementine growth; SPSS data mining workbench tops KDnuggets Web poll

29/AA,AN,TI/6 (Item 6 from file: 610)
DIALOG(R)File 610:(c) 2004 Business Wire. All rts. reserv.

20000816229B0199

Kensington Drilling Two High Priority Kimberlite Bodies

29/AA,AN,TI/7 (Item 7 from file: 610)
DIALOG(R)File 610:(c) 2004 Business Wire. All rts. reserv.

20000112012B1210

SPSS Inc. Forms Strategic Alliance With Acxiom; Companies To Provide Marketers Real-time Access to CRM Data

29/AA,AN,TI/8 (Item 8 from file: 610)
DIALOG(R)File 610:(c) 2004 Business Wire. All rts. reserv.

20000112012B1490

(ACXM) SPSS Inc. Forms Strategic Alliance With Acxiom; Companies To Provide Marketers Real Time Access to Marketing Data

29/AA,AN,TI/9 (Item 9 from file: 610)
DIALOG(R)File 610:(c) 2004 Business Wire. All rts. reserv.

19991206340B1359
Debuting its Customer Relationship Management (CRM) Knowledge Solution Series...

29/AA,AN,TI/10 (Item 1 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

02767625 Supplier Number: 68536729
SPSS Releases New Version of Clementine Data Mining Workbench.

29/AA,AN,TI/11 (Item 2 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

02748144 Supplier Number: 67584173
SPSS Data Mining Tools Lead KDnuggets Poll.

29/AA,AN,TI/12 (Item 3 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

02296048 Supplier Number: 59012144
McKessonHBOC Technology Solutions Successfully Launches Wallace Laboratories' Electronic Territory Management System.

29/AA,AN,TI/13 (Item 4 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

02278824 Supplier Number: 58540116
SPSS Inc. Forms Strategic Alliance With Acxiom; Companies To Provide Marketers Real Time Access to Marketing Data.

29/AA,AN,TI/14 (Item 5 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01773428 Supplier Number: 53401544
SAS Institute Names Ceres to CRM Partnership Program.

29/AA,AN,TI/15 (Item 6 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01769164 Supplier Number: 53360330
U S WEST Selects New Marketing Automation Component of SAS Solution for CRM.

29/AA,AN,TI/16 (Item 7 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01517533 Supplier Number: 47291737
Business Objects Expands Open Data Mining Initiative; Announces New Partner slp InfoWare; BusinessObjects 4.0 to Integrate slp InfoWare's STAT lab to Deliver Statistical Data Mining Solution.

29/AA,AN,TI/17 (Item 8 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01488281 Supplier Number: 47118144
Tandem Introduces Object Relational Data Mining Solutions and Services for
Vertical Markets; Business-Driven Offerings Target Card Marketing,
Micromerchandising, Claims Analysis and Other Key Applications.

29/AA,AN, TI/18 (Item 1 from file: 624)
DIALOG(R)File 624: (c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

01080474
NEW YORK PSC OUTLINES STEPS FOR CON ED TO AVOID A REPEAT OF SUMMER OUTAGES

29/AA,AN, TI/19 (Item 2 from file: 624)
DIALOG(R)File 624: (c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

0551689
MIDWEST OZONE MODELING FINDS NO subscript x IS NOT A MAJOR FACTOR; TRADING
PLANS SCUTTLED

29/AA,AN, TI/20 (Item 1 from file: 636)
DIALOG(R)File 636: (c) 2004 The Gale Group. All rts. reserv.

04829099 Supplier Number: 64332641
SAS Institute announces Churn Management Solution for Telecommunications.

29/AA,AN, TI/21 (Item 2 from file: 636)
DIALOG(R)File 636: (c) 2004 The Gale Group. All rts. reserv.

04039495 Supplier Number: 53398289
SAS INSTITUTE: Choosing SAS Institute products and expertise for customer
relationship management (CRM).

29/AA,AN, TI/22 (Item 3 from file: 636)
DIALOG(R)File 636: (c) 2004 The Gale Group. All rts. reserv.

03439219 Supplier Number: 47087158
Available for Acquisition Business Services, SIC Code 73 73/BUSINESS
SERVICES--PROVIDER OF STRATEGIC DIRECT MARKETING SERVICES.

29/AA,AN, TI/23 (Item 1 from file: 810)
DIALOG(R)File 810: (c) 1999 Business Wire . All rts. reserv.

0935614
United Healthcare Standardizes On ChannelPoint Distribution Solutions

29/AA,AN, TI/24 (Item 2 from file: 810)
DIALOG(R)File 810: (c) 1999 Business Wire . All rts. reserv.

0774410
SAS Institute Brings Cross-Hair Precision to Managing Customer
Relationships

29/AA,AN, TI/25 (Item 3 from file: 810)
DIALOG(R)File 810: (c) 1999 Business Wire . All rts. reserv.

0495072

Axiom, RTMS Announce Plan For Total Catalog Marketing Solution

29/AA,AN, TI/26 (Item 1 from file: 813)
DIALOG(R)File 813: (c) 1999 PR Newswire Association Inc. All rts. reserv.

0857437
TOTAL SYSTEM SERVICES TEAMS WITH DYNAMARK TO OFFER UNIQUE MARKETING
DATABASE SOLUTION

?show files;ds
File 635:Business Dateline(R) 1985-2004/Apr 29
~ (c) 2004 ProQuest Info&Learning
File 570:Gale Group MARS(R) 1984-2004/Apr 29
~ (c) 2004 The Gale Group
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~ (c) 2004 Denver Post
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~ (c) 2004 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
~ (c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2004/Apr 26
~ (c) 2004 St Louis Post-Dispatch
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~ (c) 2004 Detroit Free Press Inc.
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~ (c) 2004 Boston Globe
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~ (c) 2004 Philadelphia Newspapers Inc
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~ (c) 2004 Newsday Inc.
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~ (c) 2004 Chronicle Publ. Co.
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~ (c) 2004 Scripps Howard News
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~ (c) 2004 The Miami Herald Publishing Co.
File 703:USA Today 1989-2004/Apr 28
~ (c) 2004 USA Today
File 704:(Portland)The Oregonian 1989-2004/Apr 28
~ (c) 2004 The Oregonian
File 713:Atlanta J/Const. 1989-2004/Apr 29
~ (c) 2004 Atlanta Newspapers
File 714:(Baltimore) The Sun 1990-2004/Apr 29
~ (c) 2004 Baltimore Sun
File 715:Christian Sci.Mon. 1989-2004/Apr 29
~ (c) 2004 Christian Science Monitor
File 725:(Cleveland)Plain Dealer Aug 1991-2004/Apr 28
~ (c) 2004 The Plain Dealer
File 735:St. Petersburg Times 1989- 2004/Apr 28
~ (c) 2004 St. Petersburg Times
File 476:Financial Times Fulltext 1982-2004/Apr 29
~ (c) 2004 Financial Times Ltd
File 477:Irish Times 1999-2004/Apr 29
~ (c) 2004 Irish Times
File 710:Times/Sun.Times(London) Jun 1988-2004/Apr 28
~ (c) 2004 Times Newspapers
File 711:Independent(London) Sep 1988-2004/Apr 16
~ (c) 2004 Newspaper Publ. PLC
File 756:Daily/Sunday Telegraph 2000-2004/Apr 29
~ (c) 2004 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2004/Apr 29
~ (c) 2004
File 13:BAMP 2004/Apr W2
~ (c) 2004 The Gale Group
File 75:TGG Management Contents(R) 86-2004/Apr W3
~ (c) 2004 The Gale Group
File 647:cmp Computer Fulltext 1988-2004/Apr W3
~ (c) 2004 CMP Media, LLC
File 674:Computer News Fulltext 1989-2004/Apr W3
~ (c) 2004 IDG Communications
File 98:General Sci Abs/Full-Text 1984-2004/Apr
~ (c) 2004 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
~ (c) 2003 EBSCO Pub.

File 369:New Scientist 1994-2004/Apr W3
(c) 2004 Reed Business Information Ltd.
File 484:Periodical Abs PlusText 1986-2004/Apr W4
(c) 2004 ProQuest
File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS
File 95:TEME-Technology & Management 1989-2004/Apr W2
(c) 2004 FIZ TECHNIK
File 553:Wilson Bus. Abs. FullText 1982-2004/Apr
(c) 2004 The H.W. Wilson Co

Set	Items	Description
S1	2780525	SEGMENTATION OR DISTRIBUTI?? OR SUBSET? ? OR SUB() (SET OR - SETS) OR SEPARATI?? OR SECTION?? OR CATEGORIZ?? OR CATEGORI- S?? OR MODELING OR STATISTICAL()REPRESENTATION? ?
S2	9097145	RESULT? ? OR SCORE? ? OR SCORING OR PREDICTION? ? OR RATE? ? OR RATING? ? OR RANK? ? OR RANKING? ? OR SCORECARD? ? OR FO- RECAST???
S3	12494390	COMBIN?? OR COMBO OR BLEND?? OR MIX?? OR GROUP?? OR AG- GREGAT?? OR POOL?? OR MERG?? OR SYNTHESI? OR DERIV? OR DIV- ID?? OR DIVISION? ? OR ADD OR ADDI???? OR SUBTRACT?? OR MUL- TIPLY?? OR MULTIPLICATION
S4	44258	S1(3N)S2
S5	3525	S3(1CN)S4
S6	2201	S3(5N)S4
S7	19063	ADVERT? OR PUBLICITY OR PROMO? ? OR PROMOTION?? OR MARKET?- ?? OR PR OR PUBLIC()RELATIONS
S8	224	S6(S)S7
S9	95	S6(10N)S7
S10	931	S4(3N)S7
S11	35	S9(S)S10
S12	26	S11 NOT PY>2001
S13	23	S12 NOT PD=20010124:20040531
S14	22	RD (unique items)

14/3,K/5 (Item 1 from file: 570)
DIALOG(R)File 570:Gale Group MARS(R)
(c) 2004 The Gale Group. All rts. reserv.

01964437 Supplier Number: 64419556 (USE FORMAT 7 FOR FULLTEXT)

Research Firms Are the Voice of IT? (Industry Trend or Event)

Auditore, Peter J.

MC Technology Marketing Intelligence, v20, n8, p78

August, 2000

ISSN: 8750-1848

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1257

... evolution of technology.

The Traditional Role.

* Quantitative market research, establishing marketshare and vendor positioning.

* Primary *market* research.

* Secondary *market* research.

* *Market* *forecasting* and *modeling*.

Market research *groups* today are now heavily invested in selling their services to IT managers, and in some...

14/3,K/10 (Item 1 from file: 710)

DIALOG(R)File 710:Times/Sun.Times(London)

(c) 2004 Times Newspapers. All rts. reserv.

08070288

Young payout

Times of London (TL) - Saturday, May 28, 1994

Section: Business

Word Count: 49

TEXT:

H. Young Holdings, the *marketing* and *distribution* company, has *forecast* an unchanged *dividend* of not less than 3.3p. Young announced a reduced 1.2p interim (2p) to...

14/3,K/12 (Item 1 from file: 75)

DIALOG(R)File 75:TGG Management Contents(R)

(c) 2004 The Gale Group. All rts. reserv..

00210312 SUPPLIER NUMBER: 19785933 (USE FORMAT 7 FOR FULL TEXT)

Using market-level data to understand promotion effects in a nonlinear model. (includes appendix)

Christen, Markus; Gupta, Sachin; Porter, John C.; Staelin, Richard; Wittink, Dick R.

Journal of Marketing Research, v34, n3, p322(13)

August, 1997

ISSN: 0022-2437 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 9766 LINE COUNT: 00804

... function of not only the actual magnitude of the parameter, but also the type of *aggregation*.

EMPIRICAL *RESULTS*

In this *section* we compare *market*-level estimates with store-level estimates for one product class, peanut butter, using ACNielsen scanner...

14/AA,AN,TI/1 (Item 1 from file: 635)
DIALOG(R)File 635:(c) 2004 ProQuest Info&Learning. All rts. reserv.

60093584
iDial Networks, Inc. Announces Pending Acquisition of FDN, Inc./ ClearPoint Communications, Inc. valued at \$12.8MM

14/AA,AN,TI/2 (Item 2 from file: 635)
DIALOG(R)File 635:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00-16206
Young entrepreneurs receive guidance from Rotary Clubs

14/AA,AN,TI/3 (Item 3 from file: 635)
DIALOG(R)File 635:(c) 2004 ProQuest Info&Learning. All rts. reserv.

98-86434
OC Agencies Ride Hispanic Wave Growth of Hispanic Media, Buying Power Fuel Spanish-Language Advertising

14/AA,AN,TI/4 (Item 4 from file: 635)
DIALOG(R)File 635:(c) 2004 ProQuest Info&Learning. All rts. reserv.

93-47177
SoftKey and WordStar announce merger

14/AA,AN,TI/5 (Item 1 from file: 570)
DIALOG(R)File 570:(c) 2004 The Gale Group. All rts. reserv.

01964437 Supplier Number: 64419556
Research Firms Are the Voice of IT?(Industry Trend or Event)

14/AA,AN,TI/6 (Item 1 from file: 641)
DIALOG(R)File 641:(c) 2004 Scripps Howard News. All rts. reserv.

11020015
DENVER NEWSPAPER AGENCY PLANS NEW ADVERTISING RATE STRUCTURE

14/AA,AN,TI/7 (Item 1 from file: 704)
DIALOG(R)File 704:(c) 2004 The Oregonian. All rts. reserv.

06140022
AD WATCHDOGS

14/AA,AN,TI/8 (Item 1 from file: 714)
DIALOG(R)File 714:(c) 2004 Baltimore Sun. All rts. reserv.

10597052
Police raid apartment building suspected of being drug den; Arrests made; no weapons or narcotics caches seen

14/AA,AN,TI/9 (Item 1 from file: 476)
DIALOG(R)File 476:(c) 2004 Financial Times Ltd. All rts. reserv.

B0510A1AFGFT
UK Company News: Brown & Jackson Recovery Continues / Interim *results* of *marketing*, *distribution* and commodity trading *group*

14/AA,AN,TI/10 (Item 1 from file: 710)
DIALOG(R)File 710: (c) 2004 Times Newspapers. All rts. reserv.

08070288
Young payout

14/AA,AN,TI/11 (Item 1 from file: 756)
DIALOG(R)File 756: (c) 2004 Telegraph Group. All rts. reserv.

761702643
Gains will flow from United

14/AA,AN,TI/12 (Item 1 from file: 75)
DIALOG(R)File 75: (c) 2004 The Gale Group. All rts. reserv.

00210312 SUPPLIER NUMBER: 19785933
Using market-level data to understand promotion effects in a nonlinear
model. (includes appendix)

14/AA,AN,TI/13 (Item 2 from file: 75)
DIALOG(R)File 75: (c) 2004 The Gale Group. All rts. reserv.

00187886 SUPPLIER NUMBER: 17764874
A longer look at dividend yields.

14/AA,AN,TI/14 (Item 3 from file: 75)
DIALOG(R)File 75: (c) 2004 The Gale Group. All rts. reserv.

00109131 SUPPLIER NUMBER: 06159682
Hoosier bankers sound off on bank cards. (Indiana bankers) (panel
discussion)

14/AA,AN,TI/15 (Item 1 from file: 647)
DIALOG(R)File 647: (c) 2004 CMP Media, LLC. All rts. reserv.

00531854 CMP ACCESSION NUMBER: EBN19930816S2141
Foggy Forecast For Avnet

14/AA,AN,TI/16 (Item 1 from file: 484)
DIALOG(R)File 484: (c) 2004 ProQuest. All rts. reserv.

04867917 SUPPLIER NUMBER: 62290345
House prices and accessibility: The testing of relationships within the
Belfast Urban Area

14/AA,AN,TI/17 (Item 2 from file: 484)
DIALOG(R)File 484: (c) 2004 ProQuest. All rts. reserv.

03297435
Expanding CD-ROM product life and channels: Creating built-in demand for
consumer titles

14/AA,AN,TI/18 (Item 1 from file: 553)
DIALOG(R)File 553: (c) 2004 The HW Wilson Co. All rts. reserv.

04297173 H.W. WILSON RECORD NUMBER: BWBA00047173
Top 75 electronics distributors.

14/AA,AN, TI/19 (Item 2 from file: 553)
DIALOG(R)File 553: (c) 2004 The HW Wilson Co. All rts. reserv.

04094286 H.W. WILSON RECORD NUMBER: BWBA99094286
Field exams as a cost-effective approach to risk mitigation.

14/AA,AN, TI/20 (Item 3 from file: 553)
DIALOG(R)File 553: (c) 2004 The HW Wilson Co. All rts. reserv.

04026396 H.W. WILSON RECORD NUMBER: BWBA99026396
Rational bias in macroeconomic forecasts.

14/AA,AN, TI/21 (Item 4 from file: 553)
DIALOG(R)File 553: (c) 2004 The HW Wilson Co. All rts. reserv.

02569572 H.W. WILSON RECORD NUMBER: BWBA93069572
An empirical investigation of the structure and performance of the private
workers' compensation market..

14/AA,AN, TI/22 (Item 5 from file: 553)
DIALOG(R)File 553: (c) 2004 The HW Wilson Co. All rts. reserv.

02542960 H.W. WILSON RECORD NUMBER: BWBA93042960
Plans for customer satisfaction study on the research industry are being
finalized.
AUGMENTED TITLE: MARIS program

09677153

=> dis his

(FILE 'HOME' ENTERED AT 16:57:21 ON 29 APR 2004)

FILE 'STNGUIDE' ENTERED AT 16:57:26 ON 29 APR 2004

FILE 'HOME' ENTERED AT 16:57:30 ON 29 APR 2004

FILE 'CONFSCI' ENTERED AT 16:57:34 ON 29 APR 2004

L1 - . 43097 S SEGMENTATION OR DISTRIBUTI## OR SUBSET# OR SUB(W).(SET..OR SETS
L2 45610 S RESULT# OR SCORE# OR SCORING OR PREDICTION# OR RATE# OR RATING
L3 70327 S COMBIN## OR COMBO OR BLEND## OR MIX## OR GROUP## OR AGGREGATION
L4 466 S L1 (3A) 42
14 S L1 (3A) 42 }

09677153

L5 ANSWER 1 OF 14 CONFSCI COPYRIGHT 2004 CSA on STN
AN 2003:67149 CONFSCI
DN 03-067149
TI Ultra low pressure nanofiltration of river water for drinking water treatment: A new approach of steric hindrance **modeling** for **prediction** of mixed solute rejections
AU Thanuttamavong, M.; Yamamoto, K.; Fukushi, K.
CS Dep. Urban Engineering, Univ. Tokyo, Japan
SO Australasian Institute of Mining and Metallurgy, Clunies Ross House, 191 Royal Parade, P.O. Box 122, Parkville, Victoria 3052, Australia; URL: www.ausimm.com. Paper No. 2Q4C08.
Meeting Info.: 000 7027: Water in Mining 2003 (0007027). Brisbane (Australia). 13-15 Oct 2003. Coffey, Natural Resources & Mines - Queensland Government, The Minserve Group Pty Ltd, Thiess Contractors Pty Ltd.
DT Conference
FS DCCP
LA English

L5 ANSWER 2 OF 14 CONFSCI COPYRIGHT 2004 CSA on STN
AN 2002:50890 CONFSCI
DN 02-050890
TI Experimental data of aerosol particle and cloud properties for warm, cold and **mixed-phase** clouds in comparison with **modeling** **results**
AU Henning, S.; Weingartner, E.; Wurzler, S.; Diehl, K.; Baltensperger, U.
CS Paul Scherrer Institut, Villigen, Switzerland
SO American Meteorological Society, 45 Beacon Street, Boston, MA 02108-3693, USA; phone: 617-227-2425; fax: 617-742-8718; URL: www.ametsoc.org. Paper No. 4.4.
Meeting Info.: 000 5918: 11th Conference on Cloud Physics and the 11th Conference on Atmospheric Radiation (0005918). Ogden, UT (USA). 3-7 Jun 2002. American Meteorological Society.
DT Conference
FS DCCP
LA English

L5 ANSWER 3 OF 14 CONFSCI COPYRIGHT 2004 CSA on STN
AN 2000:59006 CONFSCI
DN 00-055877
TI Dynamics of soil physical properties in a water stable soil: The effect of irrigation **rate**, aggregate size **distribution** and overburden pressure
AU Lanyon, D.; Cass, A.; Olsson, K.; Cockroft, B.
SO University of South Australia, Agricultural Machinery Research and Design Centre, University of South Australia, The Levels Campus, Mawson Lakes SA 5095, Australia; fax: 61 8 8302 3380.
Meeting Info.: 001 5061: 4. International Conference on Soil Dynamics (0015061). Adelaide (Australia). 26-30 Mar 2000. International Commission of Agricultural Engineering, IAMA, Grains Research & Development Corporation.
DT Conference
FS DCCP
LA English

L5 ANSWER 4 OF 14 CONFSCI COPYRIGHT 2004 CSA on STN
AN 1999:40405 CONFSCI
DN 99-052899

09677153

TI **Obstetrician group, not epidural analgesia, influences the cesarean section rate for the nulliparous woman in labor**
AU Beilin, Y.; Friedman, F.; Bernstein, H.H.; Andres, L.A.; Bodian, C.A.
CS Deps. Anesthesiology, and Obstetrics, Gynecology & Reproductive Sci., and Biomathematical Sci., Mount Sinai Sch. Med., New York, NY, USA
SO International Anesthesia Research Society, 2 Summit Park Drive, Suite 140, Cleveland, OH 44131-2553, USA; phone: 216-642-1124; fax: 216-642-1127; email: iarshq@iars.org; URL: www.iars.org, Abstracts available. Price \$15. Paper No. S249.
Meeting Info.: 991 0212: 73rd Clinical and Scientific Congress of the International Anesthesia Research Society (9910212). Los Angeles, CA (USA). 12-16 Mar 1999. International Anesthesia Research Society.
DT Conference
FS DCCP
LA English

L5 ANSWER 5 OF 14 CONFSCI COPYRIGHT 2004 CSA on STN
AN 96:32630 CONFSCI
DN 96-044503
TI **Distribution and synthesis rate of monoamine oxidase B: A PET study using L[super(11)C]deprenyl**
AU Dagher, A.; Kuwabara, H.; Cumming, P.; Leger, G.; Nishizawa, S.; Gjedde, A.
SO Little, Brown and Company, 34 Beacon Street, Boston, MA 02108, Abstracts available. Poster Paper No. P06.084.
Meeting Info.: 961 0023: 48th Annual Meeting of the American Academy of Neurology (9610023). San Francisco, CA (USA). 23-30 Mar 1996. American Academy of Neurology.
DT Conference
FS DCCP
LA English

L5 ANSWER 6 OF 14 CONFSCI COPYRIGHT 2004 CSA on STN
AN 96:15363 CONFSCI
DN 96-027236
TI **Comparison between experimental results and numerical predictions of the velocity distribution in a mixing vessel stirred by pitched-blade turbines**
AU Armenante, P.; Chou, C.
CS New Jersey Inst. Technol., Newark, NJ, USA
SO American Institute of Chemical Engineers, 345 East 47th Street, New York, NY 10017-2395, Selected papers available through AIChE. For other papers, contact author directly. Paper No. 123d.
Meeting Info.: 954 C206: 1995 Annual Meeting of the American Institute of Chemical Engineers (9540206). Miami, FL (USA). 12-17 Nov 1995. American Institute of Chemical Engineers.
DT Conference
FS DCCP
LA English

L5 ANSWER 7 OF 14 CONFSCI COPYRIGHT 2004 CSA on STN
AN 96:12821 CONFSCI
DN 96-024694
TI **Results of the EVS: Subset analysis, outcome by treatment group**
AU Packo, K.H.
SO American Academy of Ophthalmology, PO Box 7424, San Francisco, CA

09677153

94120-7424, Selected abstracts available..
Meeting Info.: 954 C459: 1995 Meeting of the American Academy of
Ophthalmology (9540459). Atlanta, GA (USA). 29 Oct-2 Nov 1995. American
Academy of Ophthalmology.

DT Conference
FS DCCP
LA English

L5 ANSWER 8 OF 14 CONFSCI COPYRIGHT 2004 CSA on STN
AN 94:19975 CONFSCI
DN 94032012
TI Mixing-zone-driven seawater circulation in carbonate platforms:
Results of numerical modeling
AU Stewart, M.; Fuller, J.
SO GSA Publication SalesP.O. Box 9140 Boulder, CO 80031-9140; ph:
(303) 447-2020, Abstracts.
Meeting Info.: 934 0051: 1993 Geological Society of America Annual Meeting
(9340051). Boston, MA (USA). 25-28 October 1993. The Geological Society of
America; Annenberg/CPE Project; Fisons Instruments; Geo Trans, Inc.;
Gradient Corp.; GZA Geo-Environmental, Inc.; Haley & Aldrich, Inc.;
MacMillan College Publishing Co.; Springer-Verlag New York, Inc..

DT Conference
FS DCCP
LA English

L5 ANSWER 9 OF 14 CONFSCI COPYRIGHT 2004 CSA on STN
AN 93:71154 CONFSCI
DN 94010427
TI Marketing mix effects on the diffusion of innovations:
Modeling estimation and forecasting implications
AU Jain, D.
CS Grad. Sch. Manage., Northwestern Univ., Evanston, IL
SO Dep. Decis. Sci., Richard T. Farmer Sch. Bus. Adm., Miami Univ.Oxford, OH
45056, USA; Phone: 513/529-4826; Fax: 513/529-6992;
ISF93IAMIU.ACS.MUOHIO.EDU, Abstracts/Final Program, \$15.00.
Meeting Info.: 932 0837: ISF 93 - The Thirteenth Annual International
Symposium on Forecastings (9320837). Pittsburgh, PA (USA). 10-12 Jun 1993.
International Institute of Forecasters; H. John Heinz III School of
Public Policy and Management, Carnegie Mellon University; Richard T.
Farmer School of Business Administration, Miami University (Ohio).

DT Conference
FS DCCP
LA English

L5 ANSWER 10 OF 14 CONFSCI COPYRIGHT 2004 CSA on STN
AN 88:69681 CONFSCI
DN 89043008
TI Analysis and prediction of product distribution of the
Fischer-Tropsch synthesis
AU Donnelly, T.J.; Yates, I.C.; Satterfield, C.N.
CS MIT, Cambridge, MA
SO AIChE, Publication Department, 345 East 47th Street, New York, NY 10017
(USA)..
Meeting Info.: 884 0713: American Institute of Chemical Engineers, 1988
Annual Meeting (8840713). Washington, DC (USA). 27 Nov -2 Dec 1988.
American Institute of Chemical Engineers (AIChE).

DT Conference
FS DCCP

09677153

LA UNAVAILABLE

L5 ANSWER 11 OF 14 CONFSCI COPYRIGHT 2004 CSA on STN
AN 88:18853 CONFSCI
DN 88040881
TI Effect of differences in manual and automated **mixing** height
estimates on EKMA modeling results
AU Harper, D.L.; Durenberger, C.J.; Schroeder, R.C.
CS Texas Air Control Board, Austin, TX
SO Air Pollution Control Association, P.O. Box 2861, Pittsburgh, PA 15230
(USA).
Meeting Info.: 882 5011: Air Pollution Control Association 81st Annual
Meeting & Exhibition - APCA '88 (8825011). Dallas, TX (USA). 19-24 Jun
1988. Air Pollution Control Association (APCA).
DT Conference
FS DCCP
LA UNAVAILABLE

L5 ANSWER 12 OF 14 CONFSCI COPYRIGHT 2004 CSA on STN
AN 87:49854 CONFSCI
DN 88024186
TI Model approach to the prediction of equilibrium phase
distribution in slag-cement blends and their solubility
properties
AU Glasser, F.P.; Macphee, D.E.; Lachowski, E.E.
CS Dep. Chem., Univ. Aberdeen, Aberdeen, UK
SO MRS, 9800 McKnight Road, Suite 327, Pittsburgh, PA 15237 (USA); telephone
(412) 367-3003, Proceedings volumes available Paper No. P1.1.
Meeting Info.: 874 0076: Materials Research Society, 1987 Fall Meeting
(8740076). Boston, MA (USA). 30 Nov-5 Dec 1987. MRS.
DT Conference
FS DCCP
LA UNAVAILABLE

L5 ANSWER 13 OF 14 CONFSCI COPYRIGHT 2004 CSA on STN
AN 74:33841 CONFSCI
DN 75022385
TI Lattice site distribution & reaction **rates** in
chromium and iron-substituted gallium oxide **mixed** crystals as
studied with EPR.
AU Gunsser, W...
SO Abstracts booklet, 31 Aug 74, 1.00 pound sterling; papers volume, Dec 74:
Local Organizing Committee, 18th Ampere Congress, Dept. of Physics,
University of Nottingham, University Park, Nottingham NG7 2RD, U.K..
Meeting Info.: 18th Ampere Congress on Magnetic Resonance and Related
Phenomena (B743106). Nottingham, UK. 9-14 Sep 74. International Union of
Pure and Applied Physics; European Physical Society; Institute of
Physics; The Royal Society.
DT Conference Article
FS DCCP
LA UNAVAILABLE

L5 ANSWER 14 OF 14 CONFSCI COPYRIGHT 2004 CSA on STN
AN 74:31392 CONFSCI
DN 75019936
TI Results from physical modeling of diffusion in
convective **mixed** layer.
AU Deardorff, J.W.

09677153

SO Abstracts reprinted from "Bulletin of AMS," Vol. 55, No. 5, May 1974:
American Meteorological Society, 45 Beacon St., Boston, Mass. 02108..
Meeting Info.: Symposium on Atmospheric Diffusion and Air Pollution
(A743115). Santa Barbara, Calif. 9-13 Sep 74. American Meteorological
Society; World Meteorological Organization.

DT Conference Article

FS DCCP

LA UNAVAILABLE

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?show files;ds
File 2:INSPEC 1969-2004/Apr W3
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File 35:Dissertation Abs Online 1861-2004/Apr
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File 144:Pascal 1973-2004/Apr W3
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File 34:SciSearch(R) Cited Ref Sci 1990-2004/Apr W4
      (c) 2004 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
      (c) 1998 Inst for Sci Info
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Set	Items	Description
S1	6133331	SEGMENTATION OR DISTRIBUTI?? OR SUBSET? ? OR SUB() (SET OR - SETS) OR SEPARATI?? OR SECTION?? OR CATEGORIZ?? OR CATEGORI- S?? OR MODELING OR STATISTICAL()REPRESENTATION? ?
S2	14037676	RESULT? ? OR SCORE? ? OR SCORING OR PREDICTION? ? OR RATE? ? OR RATING? ? OR RANK? ? OR RANKING? ? OR SCORECARD? ? OR FO- RECAST???
S3	14098977	COMBIN?? OR COMBO OR BLEND?? OR MIX?? OR GROUP?? OR AG- GREGAT?? OR POOL?? OR MERG?? OR SYNTHESI? OR DERIV? OR DIV- ID?? OR DIVISION? ? OR ADD OR ADDI???? OR SUBTRACT?? OR MUL- TIPLY?? OR MULTIPLICATION
S4	167904	S1(3N)S2
S5	10599	S3(10N)S4
S6	6448	S3(5N)S4
S7	2016767	ADVERT? OR PUBLICITY OR PROMO? ? OR PROMOTION?? OR MARKET?- ?? OR PR OR PUBLIC()RELATIONS
S8	79	S6(S)S7
S9	21	S6(10N)S7
S10	332	S4(3N)S7
S11	15	S3(10N)S10
S12	29	S9 OR S11
S13	25	S12 NOT PY>2001
S14	25	S13 NOT PD=20010124:20040531
S15	22	RD (unique items)

15/3,K/5 (Item 3 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
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01794510 ORDER NO: AADAA-I9933476

CONSUMERS' USAGE GOALS AND PERCEPTIONS OF QUALITY (PURCHASE BEHAVIOR)

Author: FORD, NANCY J. INSALACO

Degree: PH.D.

Year: 1999

Corporate Source/Institution: UNIVERSITY OF WYOMING (0264)

Source: VOLUME 60/06-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2131. 177 PAGES

...utilization were aggregated in a meaningful manner for establishing a quality definition. The study's *segmentation* *results* provide *marketers* with valuable information to target specific consumer *groups*.

15/3,K/7 (Item 5 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01734734, ORDER NO: AADAA-I9959840

Aggregating probabilistic beliefs: Market mechanisms and graphical representations

Author: Pennock, David M.

Degree: Ph.D.

Year: 1999

Corporate Source/Institution: The University of Michigan (0127)

Source: VOLUME 61/02-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 937. 129 PAGES

...in some cases, exponential speedups over standard methods.

Finally, I apply and extend the graphical *modeling* *results* to the *market* framework, *deriving* sufficient conditions for compact *markets* to be operationally complete. Such *markets* still induce a complete consensus distribution and support Pareto optimal allocations of risk, but with...

15/3,K/10 (Item 8 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

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01230984 ORDER NO: AADDX-96009

THE EXISTENCE AND USE OF BENEFIT SEGMENTS IN THE IRISH SEA FERRY MARKET

Author: MATEAR, SHEELAGH MAUREEN

Degree: PH.D.

Year: 1991

Corporate Source/Institution: COUNCIL FOR NATIONAL ACADEMIC AWARDS
(UNITED KINGDOM) (0935)

Source: VOLUME 53/03-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 885. 531 PAGES

...may be used to guide resource allocation for the ferry company by suggesting how the *results* of the benefit *segmentation* may influence the *marketing* *mix* variables.

15/3,K/21 (Item 1 from file: 144)

DIALOG(R)File 144:Pascal

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09388535. . .PASCAL No.: 91-0178913

A dispersion-dependency diagnostic test for aggregation error. With

applications to monetary economics and income distribution

BARNETT W A ; SERLETIS A

Univ. Texas, Austin TX 78705-3594, USA

Journal: Journal of Econometrics, 1990, 43 (1-2) 5-34

Language: English

English Descriptors: *Forecasting*; *Modeling*; Econometrics; Diagnostic aid; Error; *Aggregation*; Monetary *market*; Income distribution

15/3,K/22 (Item 1 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2004 Inst for Sci Info. All rts. reserv.

01906328 Genuine Article#: JK740 No. References: 20

Title: MARKET-SEGMENTATION ANALYSIS OF POTENTIAL INTER-CITY RAIL TRAVELERS

Author(s): PAS EI; HUBER JC

Corporate Source: DUKE UNIV, TRANSPORTAT & INFRASTRUCT RES

CTR/DURHAM//NC/27706; DUKE UNIV, DEPT CIVIL & ENVIRONM

ENGN/DURHAM//NC/27706; DUKE UNIV, FUQUA SCH BUSINESS/DURHAM//NC/27706

Journal: TRANSPORTATION, 1992, V19, N2 (MAY), P177-196

ISSN: 0049-4488

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

...Abstract: approach used in the identification and interpretation of the market segments. The five identified traveler *groups* are characterized and the implications of the *market* *segmentation* *results* are discussed. These five segments are: (1) functional traveler, (2) day tripper, (3) train lover...

15/AA,AN,TI/1 (Item 1 from file: 2)
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Title: Expanding CD-ROM product life and channels: creating built-in
demand for consumer titles

15/AA,AN,TI/2 (Item 2 from file: 2)
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reserv.

Title: Incorporating price, advertising and distribution in diffusion
models of innovation: some theoretical and empirical results

15/AA,AN,TI/3 (Item 1 from file: 35)
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01842413
Strategic behavior in industrial and labor markets: Worker ownership,
advertising and targeting

15/AA,AN,TI/4 (Item 2 from file: 35)
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01827577
Forecasting corn basis and cash price distributions

15/AA,AN,TI/5 (Item 3 from file: 35)
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01794510
CONSUMERS' USAGE GOALS AND PERCEPTIONS OF QUALITY (PURCHASE BEHAVIOR)

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01754291
The impact of capital inflows of Asian economic growth

15/AA,AN,TI/7 (Item 5 from file: 35)
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01734734
Aggregating probabilistic beliefs: Market mechanisms and graphical
representations

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01468363
MARKET VALUE ACCOUNTING AND EARNINGS MANAGEMENT IN FINANCIAL INSTITUTIONS
(BANK LOANS)

15/AA,AN,TI/9 (Item 7 from file: 35)
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01252864

AN INTERPERSONAL ATTRACTION APPROACH TO LEADER-MEMBER EXCHANGE PREDICTING THE PREDICTOR

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01230984
THE EXISTENCE AND USE OF BENEFIT SEGMENTS IN THE IRISH SEA FERRY MARKET

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1077395
TRADE POLICY AND ITS EFFECT ON WAGE DISTRIBUTION IN KOREA: 1962-1979

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934844
THE GEOGRAPHIC DISTRIBUTION AND LOCATION DECISIONS OF SURGEONS IN THE UNITED STATES

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07787092 NYT Sequence Number: 877832000622
TIGHTER RULES FOR 527 GROUPS

15/AA,AN, TI/14 (Item 1 from file: 583)
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06358065
DAMIEN DELEPLANQUE, DIRECTEUR GENERAL DE LA FILIALE BRICOLAGE D'AUCH\ FRANCE: LEROY MERLIN REVIEWED

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06257805
Rexel acquiert l'autrichien Schacke et l'italien Electra
ITALY/AUSTRIA: REXEL TAKES OVER TWO COMPANIES

15/AA,AN, TI/16 (Item 3 from file: 583)
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03248156
ENCON REPORTS RECORD TRADING PROFIT
UK - ENCON REPORTS RECORD TRADING PROFIT

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02210250
POWELL DUFFRYN REOPENS IPSWICH STORAGE TANKS
UK - POWELL DUFFRYN REOPENS IPSWICH STORAGE TANKS

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02074158
NFC DISTRIBUTION GROUP PREPARES FOR 1992
UK - NFC DISTRIBUTION GROUP PREPARES FOR 1992

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DIALOG(R)File 6:(c) 2004 NTIS, Intl Cpyrht All Rights Res. All rts.
reserv.

NTIS Accession Number: ADA379644/XAB
Study of the U.S. Navy's Philippines Enlistment Program, 1981-1991
(Master's thesis)

15/AA,AN, TI/20 (Item 2 from file: 6)
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NTIS Accession Number: AD-A151 042/9
Measuring Institutional Discrimination in the Army: 1974-1980
(Research note)

15/AA,AN, TI/21 (Item 1 from file: 144)
DIALOG(R)File 144:(c) 2004 INIST/CNRS. All rts. reserv.

09388535 PASCAL No.: 91-0178913
**A dispersion-dependency diagnostic test for aggregation error. With
applications to monetary economics and income distribution**

15/AA,AN, TI/22 (Item 1 from file: 34)
DIALOG(R)File 34:(c) 2004 Inst for Sci Info. All rts. reserv.

01906328
Title: MARKET-SEGMENTATION ANALYSIS OF POTENTIAL INTER-CITY RAIL TRAVELERS

?show files;ds
File 348:EUROPEAN PATENTS 1978-2004/Apr W02
(c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040415,UT=20040408
(c) 2004 WIPO/Univentio

Set	Items	Description
S1	1037547	SEGMENTATION OR DISTRIBUTI?? OR SUBSET? ? OR SUB() (SET OR - SETS) OR SEPARATI?? OR SECTION?? OR CATEGORIZ?? OR CATEGORI- S?? OR MODELING OR STATISTICAL()REPRESENTATION? ?
S2	1060790	RESULT? ? OR SCORE? ? OR SCORING OR PREDICTION? ? OR RATE? ? OR RATING? ? OR RANK? ? OR RANKING? ? OR SCORECARD? ? OR FO- RECAST???
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S4	38636	S1(3N)S2
S5	3367	S3(10N)S4
S6	2017	S3(5N)S4
S7	48255	IC=(G05B-013? OR G06F-017? OR G06F-007?)
S8	130	S6 AND S7
S9	43545	IC=G06F-017?
S10	117	S6 AND S9
S11	191482	ADVERT? OR PUBLICITY OR PROMO? ? OR PROMOTION?? OR MARKET?- ?? OR PR OR PUBLIC()RELATIONS
S12	9	S8(S)S11
S13	58	S5(S)S11
S14	16	S7 AND S13
S15	16	IDPAT (sorted in duplicate/non-duplicate order)
S16	16	IDPAT (primary/non-duplicate records only)
S17	102	S5 AND S7 AND S11
S18	61	S10 AND S11
S19	61	IDPAT (sorted in duplicate/non-duplicate order)
S20	61	IDPAT (primary/non-duplicate records only)

20/3,K/3 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
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01575681

User profile classification by web usage analysis
Klassifizierung eines Benutzerprofiles durch Analyse der Benutzung des
World Wide Web
Classification d'un profil d'utilisateur par l'analyse de l'usage du world
wide web

PATENT ASSIGNEE:

Xerox Corporation, (219787), Xerox Square - 20A, 100 Clinton Avenue South
, Rochester, New York 14644, (US), (Applicant designated States: all)

INVENTOR:

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Chen, Francine R., 975 Sherman Avenue, Menlo Park, California 94025, (US)

LEGAL REPRESENTATIVE:

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7 Eldon Street, London EC2M 7LH, (GB)

PATENT (CC, No, Kind, Date): EP 1308870 A2 030507 (Basic)
EP 1308870 A3 031126

APPLICATION (CC, No, Date): EP 2002257390 021024;

PRIORITY (CC, No, Date): US 33586 011102

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;

IE; IT; LI; LU; MC; NL; PT; SE; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: *G06F-017/60*

ABSTRACT WORD COUNT: 146

NOTE:

Figure number on first page: 3

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200319	1079
SPEC A	(English)	200319	6977
Total word count - document A			8056
Total word count - document B			0
Total word count - documents A + B			8056

INTERNATIONAL PATENT CLASS: *G06F-017/60*

...SPECIFICATION important to identify the demographic characteristics of Internet users. Such characteristics can help businesses and *advertisers* provide services to Internet users in particular demographic groups and to attract and retain new...enhance the accuracy of the vector, web page bias, and probabilistic classifiers described above, *the *results* of all or *subsets* of the classifiers can be *combined* in a variety of ways. For example, the results of the classifiers can be combined...

20/3,K/24 (Item 24 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00955854

PREDICTIVE METHOD

METHODE DE PREDICTION

Patent Applicant/Assignee:

HEURISTICS USA LTD, 300 East 56th Street, #28G, New York, NY 10022, US,
US (Residence), US (Nationality)

Inventor(s):

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THUMRUGOTI Sreekanth, Plot No. 29, Street No. 5, Laltianaeao, Adkimet,
Hydernbad 500 044, IN,

Legal Representative:

BEATON Glenn K (et al) (agent), Gibson, Dunn & Crutcher LLP, Suite 4100,
1801 California Street, Denver, CO 80202, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200288903 A2-A3 20021107 (WO 0288903)

Application: WO 2002US13715 20020430 (PCT/WO US0213715)

Priority Application: US 2001846606 20010430; US 2001846601 20010430; US
2001846733 20010430; US 2001846605 20010430; US 2001846734 20010430

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 14404

Main International Patent Class: *G06F-017/00*

Fulltext Availability:

Detailed Description

Detailed Description

... and services the

38

customer be interested in, and the cost/benefit analysis of focused
marketing for individual customers. The system can also use historic
data to optimize the formatting of...power grid can be optimized- by
forecasting consumer demand, by predicting equipment failure, and by
forecasting transmission and *distribution* losses. All these can be
derived with considerable ...control.

To this end the users can conduct operations more efficiently and
effectively whether in *marketing*, manufacturing or sales of any
products or services or in any other business that uses...

20/3,K/27 (Item 27 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00926540 **Image available**

SYSTEM AND METHOD FOR COMPOSITE CUSTOMER SEGMENTATION

SYSTEME ET PROCEDE DE SEGMENTATION COMPOSITE DE CLIENTS

Patent Applicant/Assignee:

INTIMATE BRANDS INC, 3 Limited Parkway, Columbus, OH 43230, US, US
(Residence), US (Nationality)

Inventor(s):

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Legal Representative:

STRICKLAND Wesley L (et al) (agent), McDermott, Will & Emery, 600 13th
Street, N.W., Washington, DC 20005-3096, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200259718 A2-A3 20020801 (WO 0259718)

Application: WO 2002US1073 20020117 (PCT/WO US0201073)

Priority Application: US 2001766636 20010123

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU
SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4606

Main International Patent Class: *G06F-017/60*

Fulltext Availability:

Detailed Description

Claims

English Abstract

The profitability and effectiveness of a *marketing* program is increased by segmenting the customer population according to a combination of different segmentation...

...generate an overall score and ranking for each customer (118). The target recipients for particular *marketing* materials are selected based on these rankings.

French Abstract

L'invention concerne la rentabilite et l'efficacite d'un programme de *marketing* qui sont accrues par segmentation de la population des clients, selon un melange de differentes...

...et un classement pour chaque client. On selectionne les destinataires cibles pour des matieres de *marketing* specifiques en fonction de ces classements.

Detailed Description

... METHOD FOR COMPOSITE CUSTOMER SEGMENTATION

FIELD OF THE INVENTION

The present invention relates to customer *marketing* methods and more particularly, to strategies for segmenting customers and potential customers to increase efficiency of *marketing* efforts.

BACKGROUND OF THE INVENTION

Marketing programs can include, for example, mail and direct mail campaigns, inbound and outbound telemarketing campaigns...

...is used to attempt to select those customers who are most likely to respond to *marketing* programs. This initial segmentation is sometimes, but rarely, followed by a second independent segmentation to...

...models, RFM segmentation, and CHAID (Chi-square Automatic Interaction Detection) segmentation.

Conventional wisdom in the *marketing* industry recognizes that each of the segmentation strategies perform better than the other strategies in

...
...on file. RFM segmentation, and variations thereof, are still the primary methods used today by *marketers* to segment customers.

With the advent of computer technology and automation, companies have begun to...

...improving response rates to the remaining 96% of customers and potential customers that have had *marketing* material remitted to them. These contacted but non-responding groups represent the bulk of the expenses involved in *marketing* today.

SUMMARY OF THE INVENTION

While there is some value to the individual *results* of each conventional *segmentation* method, by *combining* multiple segmentation

strategies, a synergistic effect can be realized. The value of the combined strategies is greater than any one of the independent views, resulting in consistently higher returns on *marketing* investments.

The present invention allows for the combination of any and all existing, and future, segmentations that independently are designed to explain variance. The inventive process yields higher *marketing* response rates and revenues per sale, while simultaneously allowing for lower *marketing* costs by reducing submission of *marketing* materials to unprofitable segments.

While the present invention is introduced and explained within the environment of *marketing*, this environment is merely exemplary and the broader concepts of the invention have applicability in...

...process flow illustrated in FIG. I depicts an exemplary method for improving customer segmentation for *marketing* purposes according to an embodiment of the present invention.

The exemplary flowchart of FIG. I...

...two logistic processes are selected, one logistic model might target "the likelihood of responding to *marketing* program V and another logistic model might target "the likelihood of responding to any *marketing* program during the coming year".

After the multiple segmentation strategies are created, each of the...

...proposed segmentation strategy will function when it is actually used in the marketplace. In direct *marketing*, a lift table mailed, and the estimated average value of each transaction for each segment. ...for each customer for each of the different targets (i.e., segmentation strategies). Unlike conventional *marketing* practices, results from non-optimal segmentation strategies are not discarded but, instead, are retained and...

...and according to conventional wisdom, therefore, should not be considered), the present invention considers the *results* of different, independent *segmentation* strategies by *combining* them to generate a composite score. Such a combination of segmentation strategies can be performed...

...observed differences among the obtained means are described as being statistically significant.

Within the exemplary *marketing* environment herein described, the F-statistic can be considered as a composite, or consolidated... customers, a specific portion of the top ranks are selected, in step S120, to receive *marketing* materials. Selection of the specific portion of the top ranks could depend on factors such as a desired response rate, a desired dollar value per transaction, average revenues received per *marketing* contact, or necessary quantity considerations.

As mentioned earlier, conventional *marketing* wisdom conforms to the belief that to optimize performance only a single segmentation strategy should...

...a single desired outcome (for example, a desired outcome could be "respond to a specific *marketing* program"). The precepts of the present invention, however, are diametrically opposed to the conventional wisdom ...

...surpass the methods that conform to the conventional wisdom. The customers thus selected to receive *marketing* materials have a far greater likelihood of maximizing the profitability of the particular

marketing program than a potential subset of customers it would have been selected using only a...

Claim

... overall score.

4 The method according to claim 3, further comprising the step of forwarding *marketing* material to a selected portion of the segmented population.

5 A method for segmenting members...

...to claim 5, further comprising the step of selecting a portion of the population to receive *marketing* material based on the first ranked list.

7 The method according to claim 5, further...

...to claim 12, further comprising the step of selecting a portion of the population to receive *marketing* material based on the second ranked list.

14 The method according to claim 10, further...thereby to perform the step of identifying a select portion of the segmented population to receive *marketing* material.

20/3,K/34 (Item 34 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00871902

SYSTEM AND METHOD FOR ANONYMOUS TRANSACTION IN A DATA NETWORK AND CLASSIFICATION OF INDIVIDUALS WITHOUT KNOWING THEIR REAL IDENTITY

SYSTEME ET PROCEDE DE TRANSACTION ANONYME DANS UN RESEAU DE DONNEES ET CLASSIFICATION D'INDIVIDUS SANS CONNAITRE LEUR REELLE IDENTITE

Patent Applicant/Assignee:

PROTIGEN INC, Suite B, 525 Del Rey Avenue, Sunnyvale, CA 94085, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MASCARENHAS Desmond, 27223 Sherlock Road, Los Altos Hills, CA 94022, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

BASINSKI Erwin J (et al) (agent), Morrison & Foerster LLP, 425 Market Street, San Francisco, CA 94105-2482, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200205196 A2 20020117 (WO 0205196)

Application: WO 2001US41260 20010705 (PCT/WO US0141260)

Priority Application: US 2000216492 20000706

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 10884

Main International Patent Class: *G06F-017/60*

Fulltext Availability:

Detailed Description

Claims

...on the ATP Web site.. This may be implemented by having the system show only *advertisements* that match the user's attributes, such as retrieving product *advertisements*, which are classified for ARTISTS (Le., contain a "yes" on the artist field). Similarly, in...

...list of unique identifiers to the NPP. Based on the list received by the NPP, *advertisements* are offly presented when those users in the lists are logged into the NPP system...of the invention.

30

CLAIMS

CLAIM:

A computer implemanted method for anonymous profiling of, and *marketing* to, anonymous users comprising the acts of. a) providing a mechanism for a user to...

...activity and. responses in the closed network or system; and d) employing said profile to *market* products, services or information to the user; wherein the user's identity is never revealed...

...A computer program product recorded in a computer-readable media for anonymous profiling of, and *marketing* to anonymous users comprising: a) a first program code mechanism, configured to permit a computer...

...in a distributed data network.

14 A computer implemented method for anonymous profiling of, and *marketing* to, anonymous users comprising the acts of a) providing a mechanism for a user to log...based on the user's responses to a PTT; and d) employing said profile to *market* products, services or information to the user, wherein one or more attributes in the profile...

20/3,K/35 (Item 35 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
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00871884

SYSTEM AND METHOD FOR USING PSYCHOLOGICAL SIGNIFICANCE PATTERN INFORMATION FOR MATCHING WITH TARGET INFORMATION

SYSTEME ET PROCEDE FAISANT APPEL A DES INFORMATIONS DE MODELES DE PORTEE PSYCHOLOGIQUE POUR LES METTRE EN CORRESPONDANCE AVEC DES INFORMATIONS CIBLES

Patent Applicant/Assignee:

PROTIGEN INC, Suite B, 525 Del Rey Avenue, Sunnyvale, CA 94085, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MASCARENHAS Desmond, 27223 Sherlock Road, Los Altos Hills, CA 94022, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

BASINSKI Erwin J (et al) (agent), Morrison & Foerster LLP, 425 Market Street, San Francisco, CA 94105-2482, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200205123 A2 20020117 (WO 0205123)

Application: WO 2001US41261 20010705 (PCT/WO US0141261)

Priority Application: US 2000216469 20000706

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English
Fulltext Word Count: 13932

Main International Patent Class: *G06F-017/00*

Fulltext Availability:

Detailed Description
Claims

Detailed Description

... with target information, such as information on products, services, and career openings.

BACKGROUND

Employers and *advertisers* have used personality profiling for decades to target specific individuals for specific job functions, products...
...personal characteristics and/or archetypes (e.g., "personality") of a user is highly desirable.

Targeted *marketing* of individuals on the Internet is also common.

Displayed *advertisements* or offers may also be keyword-linked, such that *advertisements* indexed or related to certain keywords are displayed only if the user enters at least...

...entering a keyword, e.g., "travel," on a search engine's search box and having *advertisements* related to the keyword "travel," e.g., books on travel, travel agencies, cruises, and the...

...account a user's personality so as to have a more efficient and effective targeted *marketing* is highly desirable.

Targeted *marketing* conventionally also employs information about the user. Internet service providers (ISPs), for example, monitor users...

...They monitor the user for information such as Web sites visited, purchasing pattern, types of *advertisements* clicked, gender, resident address, types of articles read, and the like. Using such information, a

...
...these prior and explicit declarations of interest is created for each user such that only *advertisements* that would likely interest the user are displayed on a Web page. However, such personal...

...to efficiently match users with target information (e.g., via a search engine or targeted *marketing*) which is not keyword-linked and does not require users to explicitly declare an interest...

...user. It also includes information such as information on products and services, articles, music, logos, *advertisements*, images, videos, and the like (inverted exclamation mark).

Several patents address targeted *marketing* and searches on the Internet but none addresses users' control on their significance patterns enabling ...

...to a particular user, whether such matching is a result of a search or targeted *marketing*. None addresses the creation and maintenance of classifications based on characteristics and/or archetypes, typically... used for providing newspaper data to a static user whose desires may change periodically.

Traditional *marketing* methodology often involves making deductions of interest based on crude demographic attributes such as age...

Claim

... users may log into the system anonymously by supplying a pseudonym, the issue of unsolicited *marketing* communications is alleviated. The online psychological test measures various aspects of a user, such as...

...question from a psychological test. Fig. 5 illustrates a high-level block diagram showing targeted *marketing* based on the user's classification profile. Fig. 6 illustrates functional block diagrams describing an...the profiling program 184 (e.g., Brain Terrain), the search engine 186, and the targeted *marketing* program 188. The user interface program 182 generally comprises program logic that displays Web pages...

...The methods by which these algorithmic relationships can be established are described hereunder. The targeted *marketing* program 188 is a software program that contains logic, that determines what *advertisement* is to be displayed. One skilled in the art will recognize that the system described...each type of aggregate score for each characteristic, and then further normalizing each user's *score* for that *distribution*. The final *result* is a set of normalized *aggregate* scores expressed as standard deviations, i.e., the scores are normalized within a nonnormalized aggregate score...employed in the invention.

33

Fig. 5 illustrates a high-level block diagram, showing targeted *marketing* based on the user's significance pattern. In the first step, as shown in 502...

20/3,K/41 (Item 41 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00830833

TARGETED PROFITABILITY SYSTEM

SYSTEME DE RENTABILITE CIBLEE

Patent Applicant/Inventor:

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Legal Representative:

DONAHUE ERNST & YOUNG LLP (agent), Ernst & Young Tower, Toronto-Dominion Centre, 222 Bay Street, Suite 1800, P.O. Box 197, Toronto, Ontario M4K 1H6, CA,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200163495 A2 20010830 (WO 0163495)

Application: WO 2001CA221 20010226 (PCT/WO CA0100221)

Priority Application: CA 2299484 20000224; US 2000511971 20000224

Parent Application/Grant:

Related by Continuation to: US 2000511971 20000224 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12649

Main International Patent Class: *G06F-017/60*

Fulltext Availability:

Detailed Description

Claims

Detailed Description

Targeted Profitability System

FIELD OF INVENTION

The present invention relates to a customised targeted *marketing* system to identify and locate individual profitable consumers for a given *marketing* objective. The system also relates to the adjustment of media audience rating scores that are...

...service providers and suppliers of products have realised the importance of effectively targeting consumers for *marketing*. Previous targeting methods used historical information to determine what type of consumer had previously used...

...the future. These methods targeted specific subsets of consumers based on the predictions.

Previous targeted *marketing* methods identified consumers based on category and volume of brand usage. Consumer targeting efforts were...

...greatly influence the purchasing potential of consumers. Because of In these drawbacks volume only oriented *marketing* techniques have yielded flat or decreasing returns.

There is therefore a need for a targeted *marketing* system that predicts profitable consumers more effectively. There is a further need for a targeted *marketing* system that targets

Z:)

individual profitable consumers. There is a need for such a s...

...audience rousps having the highest

C) L@ 9 t:'

likelihood of profitability for a given *advertiser*. For example, television shows having high ratings arnoncy a group that is expected to be profitable would provide a desirable *advertising* medium. The target group could be for example 20 to 40 year old males for *advertisers* of beer. It' wðould be 'expected that a football game would have high ratings' for this tarcret

Zn

group. Conventional rating systems assign *advertising* media such as television shows rating points as a measure of the size of the...

...that are often not a Good indication of' actual consumer profitability. This is problematic because *advertisers* seek to avoid paying for audiences that are projected to be less profitable. There is...

...consumers from a group of consumers contained in a database for a given brand or *marketing* objective. The database includes data variables for each consumer. The s stem

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links...

...selects the individuals that are projected to be profitable on the database to target for *marketing*.

The 'Invention additionally provides a method and a system for adjusting audience ratings

Z=
provided...

...croup.

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The invention provides the advantage of effective return on investment for *marketing* efforts.

Accordincr to one aspect of the invention, there is provided a system for selecting...the preferred embodiment

Introduction

to send targeted print *advertising* to
2,000,000 households

40

Projections Proritability System Geodemography

L) Targeted list costs for...

...of the bacteria that causes odours in clothes.

(11) A piece of brand Brand X *advertising* and a 50 cent coupon for Brand X would be sent to households targeted through...which in this example is a TV broadcast of a football game in a single *market* city.

Age and Sex based Target Group Average Rqting

Total Adults 18+ 6

Total Adults...

...sex sub-group population that watch a particular TV program. If the station in the *market* city charcres a

t@ Z.7

brewery *advertiser* \$10,000 for each 30 second commercial to *advertise* on the football game, and if the brewery is targeting men 18-24 as their

...

...help isolate programs that are more cost

r

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efficient than others for the brewery *advertiser*.

The application of the present invention refines the reported rating by adjusting it based on...

Claim

... television shows, movies, radio programs, Internet sites,
66
magazines, newspapers. sporting events, music concerts, billboards,
advertising catalogues, *advertising* flyers.

28 A system for adjusting a rating score of a rating group of consumers

...

20/3,K/54 (Item 54 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00571516 **Image available**

EXECUTION OF MULTIPLE MODELS USING DATA SEGMENTATION

EXECUTION DE PLUSIEURS MODELES UTILISANT LA SEGMENTATION DE DONNEES

Patent Applicant/Assignee:

UNICA TECHNOLOGIES INC,

LEE Yuchun,

KENNEDY Ruby,

CRITES Robert,

Inventor(s):

LEE Yuchun,

KENNEDY Ruby,

CRITES Robert,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200034889 A2 20000615 (WO 0034889)

Application: WO 99US29342 19991209 (PCT/WO US9929342)

Priority Application: US 98208037 19981209

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK
DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM
AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL

PT SE BF BJ CF CG CI CM GA GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 8826

Main International Patent Class: *G06F-017/30*

Fulltext Availability:
Detailed Description

Detailed Description

... example, data mining software can be used to maximize a return on investment in collecting *marketing* data, as well as other applications 1 5 such as credit risk assessment, fraud detection...software 32. Preferably, they are combined in a manner that maintains the integrity of the *modeling* process, The *results* *combining* software 32 maps model scores to probabilities of achieving the desired behavioral response (or response

...32 can process results in parallel, as shown, or serially from running the segmented, multiple *modeling* 20 process.

The *results* *combining* software 32 includes a process 34 that sorts 82 records in descending order based on...which people in each list to mail information to.

21

A third example in database *marketing* is version testing. In version testing, different versions of offers are made to different groups...

20/AN,AZ,TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01664154

Method and apparatus for categorizing and presenting documents of a distributed database
Verfahren und Anordnung zur Kategorisierung und Darstellung von Dokumenten aus einer verteilten Datenbank
Procede et dispositif de categorisation et de presentation de documents d'une base de donnees distribuee
APPLICATION (CC, No, Date): EP 2003253259 030523;
PRIORITY (CC, No, Date): US 155290 020524

20/AN,AZ,TI/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01657216

Price evaluation system and method for derivatives, risk management system and method for power exchange
System und Verfahren zum Auswerten der Preise von Derivaten, Risikomanagementsystem und Verfahren fur Energiebörse
Systeme et methode d'evaluation des prix de fonds derives, systeme de gestion de risques et methode pour la bourse d'energie
APPLICATION (CC, No, Date): EP 2003009863 030514;
PRIORITY (CC, No, Date): JP 2002140571 020515; JP 2002306290 021021

20/AN,AZ,TI/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01575681

User profile classification by web usage analysis
Klassifizierung eines Benutzerprofiles durch Analyse der Benutzung des World Wide Web
Classification d'un profil d'utilisateur par l'analyse de l'usage du world wide web
APPLICATION (CC, No, Date): EP 2002257390 021024;
PRIORITY (CC, No, Date): US 33586 011102

20/AN,AZ,TI/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01569356

Coupon ticket issuing system
System zur Gutscheinausgabe
Systeme pour l'emission de coupons
APPLICATION (CC, No, Date): EP 2002251120 020219;
PRIORITY (CC, No, Date): JP 2001322950 011022

20/AN,AZ,TI/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01529527

Apparatus and method of browsing image data based on color temperature, and computer readable medium therefor
Vorrichtung und Verfahren zum Navigieren durch Bilder gemass. deren Farbtemperatur und entsprechendes rechnerlesbares Medium
Appareil et methode de navigation d'images selon leur temperature de couleur et support lisible par ordinateur correspondant
APPLICATION (CC, No, Date): EP 2002254749 020708;
PRIORITY (CC, No, Date): KR 201040898 010709

20/AN,AZ, TI/6 (Item 6 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01475225

CONTENTS CIRCULATING CHARGING AND DISTRIBUTING SYSTEM, METHOD, DEVICE AND
PROGRAM, AND PROGRAM RECORDED MEDIUM
INHALTSZIRKULATIONS-LADE- UND VERTEILUNGSSYSTEM, VERFAHREN, EINRICHTUNG UND
PROGRAMM UND PROGRAMMAUFZEICHNUNGSMEDIUM
SYSTEME, PROCEDE, DISPOSITIF ET PROGRAMME DE DISTRIBUTION ET DE FACTURATION
DE CONTENUS EN CIRCULATION, ET SUPPORT D'ENREGISTREMENT DE PROGRAMMES
APPLICATION (CC, No, Date): EP 2002701573 020222; WO 2002JP1589 020222
PRIORITY (CC, No, Date): JP 200146361 010222

20/AN,AZ, TI/7 (Item 7 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01431096

Information distribution system and method
Informationsverteilungssystem und -methode
Systeme et procede de distribution d'informations
APPLICATION (CC, No, Date): EP 2001127877 011122;
PRIORITY (CC, No, Date): JP 2000359044 001127

20/AN,AZ, TI/8 (Item 8 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01313485

Communication system with multicarrier telephony transport
Kommunikationssystem mit Mehrtragertelefonubertagbarkeit
Systeme de communication de transmission telefonique a porteuses multiples
APPLICATION (CC, No, Date): EP 2001201516 970124;
PRIORITY (CC, No, Date): US 10497 960124; US 10506 960124; US 673002 960628
; US 650408 960520

20/AN,AZ, TI/9 (Item 9 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

00817697

System for and method of distributing proceeds from contents
System und Verfahren zum Verteilen von Tantiemen aus urheberrechtlich
geschutzten Gtern
Systeme et procede pour distribuer des tantiemes hors de biens proteges par
droit d'auteur
APPLICATION (CC, No, Date): EP 96104974 960328;
PRIORITY (CC, No, Date): JP 95248896 950901

20/AN,AZ, TI/10 (Item 10 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

00803821

Method and apparatus for representing knowledge about entities
Verfahren und Gerat zur Darstellung von Wissen über Einheiten
Methode et appareil pour representer une connaissance portant sur des
entites
APPLICATION (CC, No, Date): EP 96108897 960604;
PRIORITY (CC, No, Date): US 472414 950607

20/AN,AZ, TI/11 (Item 11 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

00482387

An improved surface ECG frequency analysis system and method based upon spectral turbulence estimation
Eine verbesserte Oberflächen-EKG-Frequenz-Analysen-Anordnung und Verfahren, basierend auf der Berechnung spektraler Turbulenz
Systeme ameliore d'electrocardiogramme sur surface a analyse de frequence et methode basee sur l'estimation de la turbulence spectrale
APPLICATION (CC, No, Date): EP 91303042 910405;
PRIORITY (CC, No, Date): US 539581 900618

20/AN,AZ, TI/12 (Item 12 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01105362

METHODS, SYSTEMS, AND COMPUTER READABLE MEDIA CONTAINING INSTRUCTIONS FOR EVALUATING THE RETURN ON DIRECT MAIL *MARKETING*
PROCEDES, · SYSTEMES · ET SUPPORTS LISIBLES PAR UN ORDINATEUR CONTENANT DES INSTRUCTIONS POUR L'EVALUATION DU RETOUR SUR INVESTISSEMENT D'UNE CAMPAGNE DE *MARKETING* PAR PUBLIPOSTAGE
Application: WO 2003US23985 20030801 (PCT/WO US03023985)

20/AN,AZ, TI/13 (Item 13 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01093979

CURRENCY MANAGEMENT
GESTION DE LA MONNAIE

Application: WO 2003IB4340 20030808 (PCT/WO IB03004340)

Parent Application/Grant:

Related by Continuation to: US 2002215671 20020809 (CON)

20/AN,AZ, TI/14 (Item 14 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01090865

DATA PROCESSING DEVICE AND METHOD FOR INTERACTIVE MULTIPLE USER ACCESS TO LARGE DATA VOLUMES
DISPOSITIF ET PROCEDE DE TRAITEMENT DE DONNEES POUR UN ACCES MULTI-UTILISATEUR INTERACTIF A DE GRANDES QUANTITES DE DONNEES
DATENVERARBEITUNGSVORRICHTUNG UND -VERFAHREN FUR EINEN INTERAKTIVEN MEHRBENUTZERZUGRIFF AUF GROSSE DATENMENGEN
Application: WO 2003EP8201 20030725 (PCT/WO EP03008201)

20/AN,AZ, TI/15 (Item 15 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01082650

SYSTEM ANALYSIS
ANALYSE DE SYSTEME

Application: WO 2003AU887 20030709 (PCT/WO AU2003000887)

20/AN,AZ, TI/16 (Item 16 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01060895

DECISION AIDING TOOL
OUTIL D'AIDE A LA DECISION

Application: WO 2003GB1578 20030407 (PCT/WO GB0301578)

20/AN,AZ,TI/17 (Item 17 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01060143
BLIND SOURCE SEPARATION UTILIZING A SPATIAL FOURTH ORDER CUMULANT MATRIX
PENCIL
SEPARATION AVEUGLE DE SOURCE A L'AIDE D'UN FAISCEAU DE MATRICE ET DE
CUMULANTS DE QUATRIEME ORDRE SPATIAUX
Application: WO 2003US11473 20030414 (PCT/WO US0311473)

20/AN,AZ,TI/18 (Item 18 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01056423
DERIVATIVES HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE
THEREFOR
PRODUITS DERIVES PRESENTANT DES RENDEMENTS AJUSTABLES BASES SUR LA DEMANDE
ET ECHANGES COMMERCIAUX ASSOCIES
Application: WO 2003US7990 20030313 (PCT/WO US03007990)

20/AN,AZ,TI/19 (Item 19 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01043359
METHODS, SYSTEMS, AND OPTIONS FOR PUBLICATION *ADVERTISEMENT* INFORMATION
MANAGEMENT
PROCEDES, SYSTEMES ET OPTIONS POUR LA GESTION D'INFORMATIONS DE PUBLICITE
DE PUBLICATIONS
Application: WO 2003US5876 20030226 (PCT/WO US0305876)

20/AN,AZ,TI/20 (Item 20 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01037394
RETAIL LENDING RISK RELATED SCENARIO GENERATION
CREATION DE SCENARIOS PORTANT SUR LE RISQUE DE CREDIT DE DETAIL
Application: WO 2003US3677 20030207 (PCT/WO US03003677)

20/AN,AZ,TI/21 (Item 21 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01033041
ADAPTIVE NETWORK
RESEAU ADAPTATIF
Application: WO 2002US36705 20021114 (PCT/WO US0236705)

20/AN,AZ,TI/22 (Item 22 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01028441
METHOD FOR SELECTING INVESTMENTS IN BOOK-VALUED COLLECTIVE INVESTMENT FUNDS
PROCEDE DE SELECTION DE PLACEMENTS DANS DES FONDS DE PLACEMENTS COLLECTIFS
A VALEUR COMPTABLE
Application: WO 2002US40269 20021217 (PCT/WO US02040269)

20/AN,AZ,TI/23 (Item 23 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00967993

SYSTEM AND METHOD FOR MONITORING KEY PERFORMANCE INDICATORS IN A BUSINESS
SISTÈME ET PROCÉDÉ DE SURVEILLANCE DES PRINCIPAUX INDICATEURS DE
PERFORMANCE DANS UNE ENTREPRISE

Application: WO 2002US18069 20020607 (PCT/WO US0218069)

20/AN,AZ, TI/24 (Item 24 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00955854

PREDICTIVE METHOD

METHODE DE PREDICTION

Application: WO 2002US13715 20020430 (PCT/WO US0213715)

20/AN,AZ, TI/25 (Item 25 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00935963

AUCTION, IMAGERY AND RETAINING ENGINE SYSTEMS FOR SERVICES AND SERVICE

PROVIDERS

SYSTEMES D'ENCHERES, D'IMAGERIE ET DE RETENUE POUR SERVICES ET FOURNISSEURS
DE SERVICES

Application: WO 2002US5751 20020228 (PCT/WO US0205751)

20/AN,AZ, TI/26 (Item 26 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,
FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VÉHICULES

Application: WO 2001US51437 20011019 (PCT/WO US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

20/AN,AZ, TI/27 (Item 27 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00926540

SYSTEM AND METHOD FOR COMPOSITE CUSTOMER SEGMENTATION

SYSTEME ET PROCÉDÉ DE SEGMENTATION COMPOSITE DE CLIENTS

Application: WO 2002US1073 20020117 (PCT/WO US0201073)

20/AN,AZ, TI/28 (Item 28 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00923522

POLYNUCLEOTIDES ENCODING HUMAN PHOSPHATASES

POLYNUCLEOTIDES CODANT POUR DE NOUVELLES PHOSPHATASES HUMAINES

Application: WO 2001US50459 20011220 (PCT/WO US0150459)

20/AN,AZ, TI/29 (Item 29 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00922166

RETAIL PRICE AND *PROMOTION* MODELING SYSTEM AND METHOD

SYSTEME ET PROCÉDÉ DE MODÉLISATION DE PRIX DE VENTE ET DE *PROMOTIONS*

Application: WO 2002US710 20020109 (PCT/WO US0200710)

20/AN,AZ, TI/30 (Item 30 from file: 349)
DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00921106

SYSTEM, METHOD, SOFTWARE ARCHITECTURE AND BUSINESS MODEL FOR AN INTELLIGENT
OBJECT BASED INFORMATION TECHNOLOGY PLATFORM
SYSTEME, PROCEDE, ARCHITECTURE LOGICIELLE ET MODELE DE GESTION POUR
PLATE-FORME DE TECHNOLOGIE D'INFORMATIONS FONDEE SUR UN OBJET
INTELLIGENT

Application: WO 2001US47922 20011206 (PCT/WO US0147922)

20/AN,AZ, TI/31 (Item 31 from file: 349)
DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00913813

USING DERIVATIVE FINANCIAL PRODUCTS TO MAXIMIZE PROFIT IN THE AIRLINE
INDUSTRY
SYSTEMES ET PROCEDES D'UTILISATION D'OPTIONS DANS DES SECTEURS D'ACTIVITE
DEPENDANT DE LA CAPACITE

Application: WO 2001US47468 20011211 (PCT/WO US0147468)

20/AN,AZ, TI/32 (Item 32 from file: 349)
DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00893464

ENERGY DESCRIPTORS USING ARTIFICIAL INTELLIGENCE TO MAXIMIZE LEARNING FROM
DATA PATTERNS
DESCRIPTEURS D'ENERGIE UTILISANT UNE INTELLIGENCE ARTIFICIELLE AFIN DE
MAXIMISER L'APPRENTISSAGE A PARTIR DE PROFILS DE DONNEES

Application: WO 2001US30400 20010928 (PCT/WO US0130400)

20/AN,AZ, TI/33 (Item 33 from file: 349)
DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00881435

MOBILE DATA COMMUNICATION SYSTEM
SYSTEME DE COMMUNICATION DE DONNEES MOBILES

Application: WO 2001US25119 20010810 (PCT/WO US0125119)

20/AN,AZ, TI/34 (Item 34 from file: 349)
DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00871902

SYSTEM AND METHOD FOR ANONYMOUS TRANSACTION IN A DATA NETWORK AND
CLASSIFICATION OF INDIVIDUALS WITHOUT KNOWING THEIR REAL IDENTITY
SYSTEME ET PROCEDE DE TRANSACTION ANONYME DANS UN RESEAU DE DONNEES ET
CLASSIFICATION D'INDIVIDUS SANS CONNAITRE LEUR REELLE IDENTITE

Application: WO 2001US41260 20010705 (PCT/WO US0141260)

20/AN,AZ, TI/35 (Item 35 from file: 349)
DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00871884

SYSTEM AND METHOD FOR USING PSYCHOLOGICAL SIGNIFICANCE PATTERN INFORMATION
FOR MATCHING WITH TARGET INFORMATION
SYSTEME ET PROCEDE FAISANT APPEL A DES INFORMATIONS DE MODELES DE PORTEE
PSYCHOLOGIQUE POUR LES METTRE EN CORRESPONDANCE AVEC DES INFORMATIONS
CIBLES

20/AN,AZ, TI/36 (Item 36 from file: 349)
DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00855137

METHOD AND SYSTEM FOR *MARKET* BASED RESOURCE ALLOCATION
PROCEDE ET SYSTEME D'ALLOCATION DE RESSOURCES EN FONCTION DU MARCHE
Application: WO 2001US15424 20010512 (PCT/WO US0115424)

20/AN,AZ, TI/37 (Item 37 from file: 349)
DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00852840

COMPUTER PROGRAM CONNECTING THE STRUCTURE OF A XML DOCUMENT TO ITS
UNDERLYING MEANING
PROGRAMME INFORMATIQUE RATTACHANT LA STRUCTURE D'UN DOCUMENT XML A SA
SIGNIFICATION SOUS-JACENTE

Application: WO 2001GB2078 20010511 (PCT/WO GB0102078)

20/AN,AZ, TI/38 (Item 38 from file: 349)
DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00848511

CREATION OF TREE-BASED AND CUSTOMIZED INDUSTRY-ORIENTED KNOWLEDGE BASE
CREATION DE BASES DE CONNAISSANCE RAMIFIEES ET PERSONNALISEE A CARACTERE
INDUSTRIEL

Application: WO 2001US13212 20010424 (PCT/WO US0113212)

20/AN,AZ, TI/39 (Item 39 from file: 349)

DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00845932

METHOD AND SYSTEM FOR MICROORGANISM IDENTIFICATION BY MASS
SPECTROMETRY-BASED PROTEOME DATABASE SEARCHING
PROCEDE ET SYSTEME D'IDENTIFICATION DE MICRO-ORGANISMES PAR RECHERCHE DANS
UNE BASE DE DONNEES DE PROTEOMES FONDEE SUR LA SPECTROMETRIE DE MASSE
Application: WO 2001US11649 20010411 (PCT/WO US0111649)

20/AN,AZ, TI/40 (Item 40 from file: 349)

DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00835813

A SYSTEM AND METHOD FOR ANALYZING A QUERY AND GENERATING RESULTS AND
RELATED QUESTIONS
SYSTEME ET PROCEDE D'ANALYSE D'UNE INTERROGATION ET DE GENERATION DE
RESULTATS ET DE QUESTIONS APPARENTES
Application: WO 2001US8467 20010316 (PCT/WO US0108467)

20/AN,AZ, TI/41 (Item 41 from file: 349)

DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00830833

TARGETED PROFITABILITY SYSTEM
SYSTEME DE RENTABILITE CIBLEE
Application: WO 2001CA221 20010226 (PCT/WO CA0100221)
Parent Application/Grant:
Related by Continuation to: US 2000511971 20000224 (CIP)

20/AN,AZ, TI/42 (Item 42 from file: 349)
DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00828034

AUTOMATED PROCESSOR GENERATION SYSTEM FOR DESIGNING A CONFIGURABLE
PROCESSOR AND METHOD FOR THE SAME
SYSTEME AUTOMATISE DE PRODUCTION DE PROCESSEURS, DESTINE A LA CONCEPTION
D'UN PROCESSEUR CONFIGURABLE, ET PROCEDE ASSOCIE
Application: WO 2001US5051 20010215 (PCT/WO US0105051)

20/AN,AZ, TI/43 (Item 43 from file: 349)
DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00813224

COMPUTATIONAL METHOD AND SYSTEM TO PERFORM EMPIRICAL INDUCTION
SYSTEME ET PROCEDE INFORMATIQUES PERMETTANT D'EFFECTUER UNE INDUCTION
EMPIRIQUE
Application: WO 2000US35024 20001221 (PCT/WO US0035024)

20/AN,AZ, TI/44 (Item 44 from file: 349)
DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00807402

SYSTEMS AND METHODS OF ON-LINE BOOKING OF CRUISES, MATCHING CUSTOMER
PREFERENCES WITH AVAILABLE OPTIONS, DISPLAYING CRUISE LINE PRICING
DATA, COMPARING PRODUCT INFORMATION AND MAINTAINING CLIENT
RELATIONSHIPS
SYSTEMES ET PROCEDES DE VENTE ET RESERVATION EN LIGNE DE CROISIERES
CORRESPONDANT AUX PREFERENCES DES CLIENTS PARMI LES OPTIONS OFFERTEES,
PRESENTANT LES PRIX DES COMPAGNIES, COMPARANT LES INFORMATIONS SUR LES
PRODUITS, ET ASSURANT LE SERVICE A LA CLIENTELE
Application: WO 2000US32875 20001202 (PCT/WO US0032875)

20/AN,AZ, TI/45 (Item 45 from file: 349)
DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND
METHOD THEREOF
GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT
DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE
Application: WO 2000US32324 20001122 (PCT/WO US0032324)

20/AN,AZ, TI/46 (Item 46 from file: 349)
DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00775310

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DETERMINING CAPABILITY
LEVELS OF A RELEASE MANAGEMENT PROCESS AREA FOR PROCESS ASSESSMENT
PURPOSES IN AN OPERATIONAL MATURITY INVESTIGATION
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR DETERMINER LES NIVEAUX DE
CAPACITE D'UNE ZONE DU PROCESSUS DE GESTION DE DIFFUSION A DES FINS
D'EVALUATION DE PROCESSUS DANS UNE ETUDE DE MATURITE OPERATIONNELLE
Application: WO 2000US20278 20000726 (PCT/WO US0020278)

20/AN,AZ, TI/47 (Item 47 from file: 349)
DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00766067

WAGERING SYSTEM
SYSTEME DE pari
Application:

WO 2000CA729 20000619 (PCT/WO CA0000729)

20/AN,AZ, TI/48 (Item 48 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00766058
SYSTEM, METHOD AND COMPUTER READABLE MEDIUM CONTAINING INSTRUCTIONS FOR
EVALUATING AND DISSEMINATING INVESTOR PERFORMANCE INFORMATION
SYSTEME, PROCEDE ET SUPPORT LISIBLE PAR ORDINATEUR, CONTENANT DES
INSTRUCTIONS SERVANT A EVALUER ET A DIFFUSER DES INFORMATIONS DE
PERFORMANCES REALISEES PAR DES INVESTISSEURS
Application: WO 2000US16735 20000619 (PCT/WO US0016735)

20/AN,AZ, TI/49 (Item 49 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00761424
A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF
COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES
DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE
Application: WO 2000US14458 20000524 (PCT/WO US0014458)

20/AN,AZ, TI/50 (Item 50 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00757101
INTELLIGENT COMPUTER SYSTEM
SYSTEME INTELLIGENT D'ORDINATEUR
Application: WO 2000US13360 20000515 (PCT/WO US0013360)

20/AN,AZ, TI/51 (Item 51 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00742421
PERFORMANCE REVIEW AND JOB DESCRIPTION SYSTEM
SYSTEME DE BILAN DE COMPETENCES ET DE DESCRIPTION D'EMPLOI
Application: WO 2000US7194 20000317 (PCT/WO US0007194)

20/AN,AZ, TI/52 (Item 52 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00730948
SYSTEM AND METHOD AND ARTICLES OF MANUFACTURE FOR AUTOMATED ADVISORY
DECISION AND CONTROL SERVICES USING DECISION SYSTEMS WITH MODEL LICENSE
PROTECTION
SYSTEME, PROCEDE ET ARTICLES MANUFACTURES POUR DECISION CONSULTATIVE
INFORMATISEE ET SERVICES DE SURVEILLANCE FAISANT APPEL A DES SYSTEMES
DE DECISION AVEC PROTECTION DE LICENCE ET DE MODELE
Application: WO 2000US335 20000107 (PCT/WO US0000335)

20/AN,AZ, TI/53 (Item 53 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00571525
VERSION TESTING IN DATABASE MINING
ESSAI DE VERSION DE LOGICIELS D'EXPLORATION DE DONNEES EN PROFONDEUR

Application:

WO 9929205 19991209 (PCT/WO US9929205)

20/AN,AZ, TI/54 (Item 54 from file: 349)

DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00571516

EXECUTION OF MULTIPLE MODELS USING DATA SEGMENTATION

EXECUTION DE PLUSIEURS MODELES UTILISANT LA SEGMENTATION DE DONNEES

Application:

WO 99US29342 19991209 (PCT/WO US9929342)

20/AN,AZ, TI/55 (Item 55 from file: 349)

DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00520696

SIMULATION SYSTEM INCLUDING A SIMULATOR AND A CASE MANAGER ADAPTED FOR
ORGANIZING DATA FILES FOR THE SIMULATOR IN A TREE LIKE STRUCTURE

SYSTEME DE SIMULATION COMPRENANT UN SIMULATEUR ET UN GESTIONNAIRE DE CAS
CONCU POUR METTRE SUR PIED DES FICHIERS DE DONNEES DESTINES AU
SIMULATEUR SELON UNE STRUCTURE DU TYPE ARBORESCENT

Application:

WO 99IB531 19990326 (PCT/WO IB9900531)

20/AN,AZ, TI/56 (Item 56 from file: 349)

DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00515351

OPTIMIZATION OF A RECIPE FOR A SPATIAL ENVIRONMENT

OPTIMISATION D'UNE RECETTE POUR UN ENVIRONNEMENT GEOGRAPHIQUE

Application:

WO 99US5268 19990309 (PCT/WO US9905268)

20/AN,AZ, TI/57 (Item 57 from file: 349)

DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00478151

A METHOD AND SYSTEM FOR EVALUATING CUSTOMERS OF A FINANCIAL INSTITUTION
USING CUSTOMER RELATIONSHIP VALUE TAGS

PROCEDE ET SYSTEME POUR L'EVALUATION DES CLIENTS D'UN ETABLISSEMENT
FINANCIER, A L'AIDE D'ETIQUETTES DE VALEUR DES RELATIONS AVEC LES
CLIENTS

Application:

WO 98US16457 19980818 (PCT/WO US9816457)

20/AN,AZ, TI/58 (Item 58 from file: 349)

DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00414526

METHOD AND APPARATUS FOR POOLING AND DISTRIBUTING BOND DIVIDENDS

METHODE ET DISPOSITIF POUR GESTION COMMUNE ET DISTRIBUTION DE DIVIDENDES
D'OBLIGATION

Application:

WO 96US12536 19960731 (PCT/WO US9612536)

20/AN,AZ, TI/59 (Item 59 from file: 349)

DIALOG(R)File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00413622

SECURED ELECTRONIC RATING SYSTEM

SYSTEME SUR DE COTATION ELECTRONIQUE

Application:

WO 97US12635 19970718 (PCT/WO US9712635)

20/AN,AZ, TI/60 (Item 60 from file: 349)

00386807

COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT
SYSTEME DE COMMUNICATION AVEC TRANSMISSION TELEPHONIQUE PAR PORTEUSES
MULTIPLES

Application: WO 97US1444 19970124 (PCT/WO US9701444)

20/AN,AZ, TI/61 (Item 61 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00305861

SYSTEM AND METHOD FOR DETERMINING THE IMPACT OF WEATHER AND OTHER FACTORS
ON MANAGERIAL PLANNING APPLICATIONS

SYSTEME ET PROCEDE PERMETTANT DE DETERMINER L'INCIDENCE DE LA METEOROLOGIE
ET D'AUTRES FACTEURS SUR DES APPLICATIONS DE PLANIFICATION DE GESTION

Application: WO 95US2557 19950306 (PCT/WO US9502557)

?show files;ds
File 347:JAPIO Nov 1976-2003/Dec(Updated 040402)
(c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2004/UD,UM &UP=200427
(c) 2004 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	2825234	SEGMENTATION OR DISTRIBUTI?? OR SUBSET? ? OR SUB() (SET OR - SETS) OR SEPARATI?? OR SECTION?? OR CATEGORIZ?? OR CATEGORI- S?? OR MODELING OR STATISTICAL()REPRESENTATION? ?
S2	1545847	RESULT? ? OR SCORE? ? OR SCORING OR PREDICTION? ? OR RATE? ? OR RATING? ? OR RANK? ? OR RANKING? ? OR SCORECARD? ? OR FO- RECAST???
S3	4458122	COMBIN?? OR COMBO OR BLEND?? OR MIX?? OR GROUP?? OR AG- GREGAT?? OR POOL?? OR MERG?? OR SYNTHESI? OR DERIV? OR DIV- ID?? OR DIVISION? ? OR ADD OR ADDI???? OR SUBTRACT?? OR MUL- TIPLY?? OR MULTIPLICATION
S4	17908	S1(3N)S2
S5	1099	S3(10N)S4
S6	719	S3(5N)S4
S7	327010	IC=(G05B-013? OR G06F-017? OR G06F-007?)
S8	49	S6 AND S7
S9	273080	IC=G06F-017?
S10	39	S6 AND S9
SI1	39	IDPAT (sorted in duplicate/non-duplicate order)
S12	39	IDPAT (primary/non-duplicate records only)

12/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

015962119 **Image available**
WPI Acc No: 2004-119960/200412
XRPX Acc No: N04-095893

Data classifying device for pattern recognition, has support vector machine classifying *section* to store learning *result*, and *pooled* example increasing section acquiring new examples and pooling them to increase examples

Patent Assignee: FUJITSU LTD (FUIT)

Inventor: SASSANO M

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030233369	A1	20031218	US 2003460209	A	20030613	200412 B
JP 2004021590	A	20040122	JP 2002175509	A	20020617	200412

Priority Applications (No Type Date): JP 2002175509 A 20020617

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20030233369	A1	10		G06F-017/00	
JP 2004021590	A	11		G06F-017/30	

Data classifying device for pattern recognition, has support vector machine classifying *section* to store learning *result*, and *pooled* example increasing section acquiring new examples and pooling them to increase examples

International Patent Class (Main): *G06F-017/00*...

...*G06F-017/30*

12/3,K/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

015178379 **Image available**
WPI Acc No: 2003-238909/200323
XRPX Acc No: N03-190411

Aggregate population behavior prediction method for online market survey, involves inputting on-line product interest data obtained by passive online behavior observation, to modeling system

Patent Assignee: LIM K (LIMK-I); MALLON K P (MALL-I)

Inventor: LIM K; MALLON K P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030004781	A1	20030102	US 2001884821	A	20010618	200323 B

Priority Applications (No Type Date): US 2001884821 A 20010618

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20030004781	A1	16		G06F-017/60	

Abstract (Basic):

... on-line interest data obtained based on passive observation of on-line behavior of each *subset* of population. The *prediction* of *aggregate* behavior related to the subject, is provided by inputting on-line interest data related to...

International Patent Class (Main): *G06F-017/60*

12/3,K/8 (Item 8 from file: 350)
DIALOG(R)File 350:Derwent WPIX

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015004715 **Image available**

WPI Acc No: 2003-065232/200306

XRPX Acc No: N03-050992

Document ranking method for document searching system, involves
combining average performance *score* of document *subset* with
expected *score* to define total weightage of each document

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002342379	A	20021129	JP 2001145747	A	20010516	200306 B

Priority Applications (No Type Date): JP 2001145747 A 20010516

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2002342379	A	6	G06F-017/30	

Document ranking method for document searching system, involves
combining average performance *score* of document *subset* with
expected *score* to define total weightage of each document

Abstract (Basic):

... document is calculated using the access frequency information in
a database (21). The average performance *score* of a document *subset*
is estimated which is *combined* with expected performance score to
define total weightage of each document and is forwarded to...

International Patent Class (Main): *G06F-017/30*

12/3,K/13 (Item 13 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013992043 **Image available**

WPI Acc No: 2001-476258/200151

XRPX Acc No: N01-352476

Business data presenting method used in enterprises, involves using
stored business data to *derive* *result* *subset* by analytical software

Patent Assignee: INFORAY INC (INFO-N)

Inventor: CLAUS H; DE PEE E; DORAN J; FLEMING M; KUYER H; TETTEROO R;
TREVINO A; WISSINK J B

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200155937	A2	20010802	WO 2001US2587	A	20010126	200151 B
AU 200133011	A	20010807	AU 200133011	A	20010126	200174

Priority Applications (No Type Date): US 2000178853 P 20000128

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 200155937	A2	E 105	G06F-017/60	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200133011 A G06F-017/60 Based on patent WO 200155937

Business data presenting method used in enterprises, involves using
stored business data to *derive* *result* *subset* by analytical software

Abstract (Basic):

... is derivable from the data and susceptible to change-over time.

An analytical software (302) *derives* a *result* *subset* using the data.

... is suitable for high speed commerce requirements is achieved by using stored business data to *derive* a *result* *subset* by the analytical software...

International Patent Class (Main): *G06F-017/60*

12/3,K/30' (Item 30 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

06364785 **Image available**
ANALYSIS DATA EDITING SYSTEM

PUB. NO.: 11-306395 [JP 11306395 A]
PUBLISHED: November 05, 1999 (19991105)
INVENTOR(s): YAMAKI MASAHIKO
YUHARA KOZO
APPLICANT(s): TOSHIBA CORP
APPL. NO.: 10-122769 [JP 98122769]
FILED: April 17, 1998 (19980417)

INTL CLASS: G06T-017/20; *G06F-017/50*

ABSTRACT

... and is divided into blocks, each of which has a meaning, based on the interpretation *result* by a *distribution* part 2. Individual blocks *divided* by the distribution part 2 are divided and displayed in windows on a display part...

12/AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015962119

Data classifying device for pattern recognition, has support vector machine classifying *section* to store learning *result*, and *pooled* example increasing section acquiring new examples and pooling them to increase examples

Local Applications (No Type Date): US 2003460209 A 20030613; JP 2002175509 A 20020617

Priority Applications (No Type Date): JP 2002175509 A 20020617

12/AN,AZ,TI/2 (Item 2 from file: 350)

DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015719062

User query adjustment method for accessing multidimensional database, involves dividing set of results corresponding to user- defined query, and creating relaxed query based on number of results

Local Applications (No Type Date): EP 2002290920 A 20020412

Priority Applications (No Type Date): EP 2002290920 A 20020412

12/AN,AZ,TI/3 (Item 3 from file: 350)

DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015578397

Heat sink thermal analysis apparatus calculates temperature distribution of modeled heat sink using heat conduction equation derived, according to heat transfer rate for fin and base portion of heat sink

Local Applications (No Type Date): JP 2002109702 A 20020411

Priority Applications (No Type Date): JP 2001359903 A 20011126

12/AN,AZ,TI/4 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015425323

Safety evaluation system, for stratum disposal of radioactive waste, outputs *distribution* of *combined* analysis *results* calculated by substituting parameter sets into distribution equation

Local Applications (No Type Date): JP 2001336933 A 20011101

Priority Applications (No Type Date): JP 2001336933 A 20011101

12/AN,AZ,TI/5 (Item 5 from file: 350)

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015394817

Workload management method for use in call center, involves calculating and combining analysis results to yield workload forecast value which is optimized by varying length of later section of history

Local Applications (No Type Date): US 2002256191 A 20020926; DE 1038476 A 20020822

Priority Applications (No Type Date): EP 2001123402 A 20010928

12/AN,AZ,TI/6 (Item 6 from file: 350)

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015178379

Aggregate population behavior prediction method for online market survey, involves inputting on-line product interest data obtained by passive online behavior observation, to modeling system

Local Applications (No Type Date): US 2001884821 A 20010618
Priority Applications (No Type Date): US 2001884821 A 20010618

12/AN,AZ, TI/7 (Item 7 from file: 350)
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015129255
Patient authorization system adds distribution information of transceiver to identification information of patient, and displays *addition* *result* of *distribution* information and identification information
Local Applications (No Type Date): JP 2001163389 A 20010530
Priority Applications (No Type Date): JP 2001163389 A 20010530

12/AN,AZ, TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015004715
Document ranking method for document searching system, involves *combining* average performance *score* of document *subset* with expected *score* to define total weightage of each document
Local Applications (No Type Date): JP 2001145747 A 20010516
Priority Applications (No Type Date): JP 2001145747 A 20010516

12/AN,AZ, TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014827554
Information distribution system synthesizes image received from communication terminal and delivery information extracted corresponding to position of terminal and outputs synthesized result to terminal
Local Applications (No Type Date): JP 2000394142 A 20001226
Priority Applications (No Type Date): JP 2000394142 A 20001226

12/AN,AZ, TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014716159
Computerized on-line goods retail method involves *categorizing* search *result* into price and value saving *groups* from which single product is selected and retrieved to web server
Local Applications (No Type Date): US 99168101 A 19991130; US 2000726503 A 20001130
Priority Applications (No Type Date): US 99168101 P 19991130; US 2000726503 A 20001130

12/AN,AZ, TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014391558
Syntactic analysis method for machine language translation involves producing syntactic analysis result covering whole sentence based on combination of analysis results of predetermined sections of sentence
Local Applications (No Type Date): JP 2000228547 A 20000728
Priority Applications (No Type Date): JP 2000228547 A 20000728

12/AN,AZ, TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014141262

Final billing amount determining method involves adding add-on rates in each special conditions to primary base rate in order to produce final billing amount.

Local Applications (No Type Date): WO 2001US1518 A 20010116; AU 200132828 A 20010116; US 2000176541 P 20000118; US 2000207977 P 20000530; US 2001760943 A 20010115

Priority Applications (No Type Date): US 2000207977 P 20000530; US 2000176541 P 20000118; US 2001760943 A 20010115

12/AN,AZ, TI/13 (Item 13 from file: 350)

DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013992043

Business data presenting method used in enterprises, involves using stored business data to *derive* *result* *subset* by analytical software

Local Applications (No Type Date): WO 2001US2587 A 20010126; AU 200133011 A 20010126

Priority Applications (No Type Date): US 2000178853 P 20000128

12/AN,AZ, TI/14 (Item 14 from file: 350)

DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013838862

Influence preliminary survey apparatus for insurance system, has comparison verification *section* which produces verification *result* by comparing comparison verification tool *group*

Local Applications (No Type Date): JP 99259340 A 19990913

Priority Applications (No Type Date): JP 99259340 A 19990913

12/AN,AZ, TI/15 (Item 15 from file: 350)

DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013595837

Event and default risk add-on calculation method for portfolio of debt and equity instruments in banks, involves computing event and default risk add-on, as quantile of probability distribution of portfolio risk

Local Applications (No Type Date): WO 2000US6549 A 20000313; AU 200037423 A 20000313

Priority Applications (No Type Date): US 99282898 A 19990331

12/AN,AZ, TI/16 (Item 16 from file: 350)

DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

012509551

Simulation method for nuclear fluid extraction system

Local Applications (No Type Date): FR 9814057 A 19981109; DE 1051559 A 19981109; JP 97307315 A 19971110; GB 9824642 A 19981110; GB 9824642 A 19981110; JP 97307315 A 19971110; US 98184696 A 19981103

Priority Applications (No Type Date): JP 97307315 A 19971110

12/AN,AZ, TI/17 (Item 17 from file: 350)

DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011169913

CD-ROM film, musical work, computer program or database contents sales proceeds distribution system - stores providers of content and parties having right of charge for copying and selling content, registers share allocated agreement in contract master and distributes proceeds

Local Applications (No Type Date): EP 96104974 A 19960328; JP 95248896 A

19950901; KR 969739 A 19960401; US 96618221 A 19960319; KR 969739 A
19960401; CN 96105845 A 19960506; JP 95248896 A 19950901; JP 2001316914 A
19950901
Priority Applications (No Type Date): JP 95248896 A 19950901; JP 2001316914
A 19950901

12/AN,AZ, TI/18 (Item 18 from file: 350)
DIALOG(R)File 350: (c) 2004 Thomson Derwent. All rts. reserv.

010536382
Multi-strip piping path design method for service line such as gas, water
- including step to create pipe rate data by vertical section pipe rate
data generator along vertical section
Local Applications (No Type Date): JP 9461285 A 19940330
Priority Applications (No Type Date): JP 9461285 A 19940330

12/AN,AZ, TI/19 (Item 19 from file: 350)
DIALOG(R)File 350: (c) 2004 Thomson Derwent. All rts. reserv.

010263744
Semiconductor element manufacturing process simulation method - by
parallel calculation followed by correction of inter-process element
dependence table and subsequent integration of divided calculation
results
Local Applications (No Type Date): JP 93227468 A 19930913
Priority Applications (No Type Date): JP 93227468 A 19930913

12/AN,AZ, TI/20 (Item 20 from file: 350)
DIALOG(R)File 350: (c) 2004 Thomson Derwent. All rts. reserv.

010256418
Quality information input method for factory production system - using
integrated unit which *combines* part inspection, *result*, repair and
responsibility *sections* and correspondingly updating data
Local Applications (No Type Date): JP 93157209 A 19930628; JP 93157209 A
19930628
Priority Applications (No Type Date): JP 93157209 A 19930628

12/AN,AZ, TI/21 (Item 21 from file: 347)
DIALOG(R)File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07836714
EVALUATION SYSTEM FOR DERIVATIVE SECURITY AND PRICE EVALUATING METHOD FOR
DERIVATIVE SECURITY
APPL. NO.: 2002-140571 [JP 2002140571]

12/AN,AZ, TI/22 (Item 22 from file: 347)
DIALOG(R)File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07673955
VALUABLE DATA DISTRIBUTING SYSTEM, VALUABLE DATA DISTRIBUTING SERVER AND
VALUABLE DATA DISTRIBUTING METHOD
APPL. NO.: 2001-363689 [JP 2001363689]

12/AN,AZ, TI/23 (Item 23 from file: 347)
DIALOG(R)File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07663432

DEVICE AND METHOD FOR ANALYZING DISTRIBUTION OF ELECTRIC FIELD STRENGTH

APPL. NO.: 2001-356321 [JP 2001356321]

12/AN,AZ, TI/24 (Item 24 from file: 347)

DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07339178

INFORMATION DISTRIBUTION DEVICE AND RECORDING MEDIUM

APPL. NO.: 2001-005405 [JP 20015405]

12/AN,AZ, TI/25 (Item 25 from file: 347)

DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07091030

MUSIC DELIVERY SYSTEM AND STORAGE MEDIUM STORED WITH MUSIC DELIVERY PROGRAM

APPL. NO.: 2000-135625 [JP 2000135625]

12/AN,AZ, TI/26 (Item 26 from file: 347)

DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

06817961

INTERACTIVE INFORMATION DISTRIBUTION SYSTEM, INTERACTIVE INFORMATION DISTRIBUTOR AND STORAGE MEDIUM

APPL. NO.: 11-220042 [JP 99220042]

12/AN,AZ, TI/27 (Item 27 from file: 347)

DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

06621587

DEVICE AND METHOD FOR MACHINE TRANSLATION AND STORAGE MEDIUM RECORDING MACHINE TRANSLATION PROGRAM

APPL. NO.: 11-008780 [JP 998780]

12/AN,AZ, TI/28 (Item 28 from file: 347)

DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

06563084

DEVICE AND METHOD FOR SYNTHESIZING LOGIC CIRCUIT

APPL. NO.: 10-322669 [JP 98322669]

12/AN,AZ, TI/29 (Item 29 from file: 347)

DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

06422864

PIPE NETWORK SIMULATION DEVICE

APPL. NO.: 10-218452 [JP 98218452]

12/AN,AZ, TI/30 (Item 30 from file: 347)

DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

06364785
ANALYSIS DATA EDITING SYSTEM

APPL. NO.: 10-122769 [JP 98122769]

12/AN,AZ, TI/31 (Item 31 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

06243265
DIVERGENCE SUPPRESSION TYPE TWO-DIMENSIONAL RIVER SIMULATION SYSTEM

APPL. NO.: . . . 09-356648 [JP 97356648]

12/AN,AZ, TI/32 (Item 32 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

06103760
NEW CONDITION PREPARATION SYSTEM, STORAGE MEDIUM STORING NEW CONDITION
PREPARATION PROGRAM AND NEW CONDITION PREPARATION METHOD

APPL. NO.: 09-217132 [JP 97217132]

12/AN,AZ, TI/33 (Item 33 from file: 347)
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05941631
SPATIOTEMPORAL MANAGEMENT/DISPLAY/ACCESS METHOD FOR VIDEO IMAGE AND ITS
DEVICE

APPL. NO.: . . . 09-021150 [JP 9721150]

12/AN,AZ, TI/34 (Item 34 from file: 347)
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05748573
CHARACTER INPUT DEVICE

APPL. NO.: 08-183912 [JP 96183912]

12/AN,AZ, TI/35 (Item 35 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

05420083
DOCUMENT PROCESSING UNIT

APPL. NO.: 07-186058 [JP 95186058]

12/AN,AZ, TI/36 (Item 36 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

05121722
GRAPHICAL IMAGE BROWSER

APPL. NO.: 06-207065 [JP 94207065]

12/AN,AZ, TI/37 (Item 37 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

05061159

DATA UPDATING METHOD FOR DISTRIBUTED PROCESSING TYPE ON-LINE SYSTEM

APPL. NO.: 06-147408 [JP 94147408]

12/AN,AZ, TI/38 (Item 38 from file: 347)

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05034527

IMAGE FORMING DEVICE

APPL. NO.: . . . 06-121434 [JP 94121434]

12/AN,AZ, TI/39 (Item 39 from file: 347)

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04844509

GATE DECIDING DEVICE FOR INJECTION MOLDED PIECE

APPL. NO.: 05-286492 [JP 93286492]

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S2	1	AU='GORENSTEIN A K'
S3	2	AU='GORENSTEIN ALAN K'
S4	127	AU='GORENSTEIN, A':AU='GORENSTEIN, ALAN K'
S5	312	S1 OR S2 OR S3 OR S4
S6	5	S5 FROM 347,348,349,350,371
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S8	3	IDPAT (primary/non-duplicate records only)
S9	307	S5 NOT S6
S10	7	SEGMENTATION OR DISTRIBUTI?? OR SUBSET? ? OR SUB() (SET OR - SETS) OR SEPARATI??..OR SECTION??? OR CATEGORIZ??? OR CATEGORI- S??? OR MODELING OR STATISTICAL() REPRESENTATION? ?
S11	4	S9 AND S10
S12	3	S11 NOT PY>2001
S13	3	S12 NOT PD=20010124:20040531
S14	2	RD (unique items)
S15	5	S14 OR S8

15/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014718102

WPI Acc No: 2002-538806/200257

XRPX Acc No: N02-426780

Method for segmenting population of customers by running a number of segmentation strategies each generating a score for each customer and combining the scores to form composite scores which are used to segment the customers

Patent Assignee: INTIMATE BRANDS INC (INTI-N)

Inventor: *GORENSTEIN A K*

Number of Countries: 099 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200259718	A2	20020801	WO 2002US1073	A	20020117	200257 B
US 20030009369	A1	20030109	US 2001766636	A	20010123	200311
EP 1366406	A2	20031203	EP 2002705789	A	20020117	200380
			WO 2002US1073	A	20020117	
AU 2002239917	A1	20020806	AU 2002239917	A	20020117	200427

Priority Applications (No Type Date): US 2001766636 A 20010123

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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WO 200259718	A2	E	20	G06F-000/00	
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Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

US 20030009369	A1	G06F-017/60
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EP 1366406	A2	E	G06F-001/00	Based on patent WO 200259718
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Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

AU 2002239917	A1	G06F-000/00	Based on patent WO 200259718
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Inventor: *GORENSTEIN A K*

15/3,K/5 (Item 1 from file: 553)

DIALOG(R)File 553:Wilson Bus. Abs. FullText

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040000585 H.W. WILSON RECORD NUMBER: BWBA99000585

Direct marketing's growth will be global.

Gorenstein, Alan K

Marketing News (Mark News) v. 32 no25 (Dec. 7 '98) p. 15

LANGUAGE: English

Gorenstein, Alan K

ABSTRACT: Part of a special *section* on the outlook for the marketing industry in 1999. Despite the growth of sophisticated electronic...

15/AA,AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015931239

WPI Acc No: 2004-089080/

Surgical instrument for use by surgeon in minimally invasive surgery for grasping and manipulating tissues and organs of patient, includes suction cup producing suction locally within grasping tip

Local Applications (No Type Date): US 2002135363 A 20020501

Priority Applications (No Type Date): US 2002135363 A 20020501

15/AA,AN,AZ,TI/2 (Item 2 from file: 350)

DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014718102

WPI Acc No: 2002-538806/

Method for segmenting population of customers by running a number of segmentation strategies each generating a score for each customer and combining the scores to form composite scores which are used to segment the customers

Local Applications (No Type Date): WO 2002US1073 A 20020117; US 2001766636 A 20010123; EP 2002705789 A 20020117; WO 2002US1073 A 20020117; AU 2002239917 A 20020117

Priority Applications (No Type Date): US 2001766636 A 20010123

15/AA,AN,AZ,TI/3 (Item 3 from file: 350)

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008815322

WPI Acc No: 1991-319335/

Electrochromic window - comprises electrode of tungsten oxide, counter electrode of nickel oxide and solid, polymeric polyether electrolyte

Local Applications (No Type Date): EP 91200941 A 19910919; EP 91200941 A

19910419; IT 9020127 A 19900424

Priority Applications (No Type Date): IT 9020127 A 19900424

15/AA,AN,AZ,TI/4 (Item 1 from file: 144)

DIALOG(R)File 144:(c) 2004 INIST/CNRS. All rts. reserv.

13455138 PASCAL No.: 98-0150502

Intussusception in children : Reduction with Repeated, delayed air enema

15/AA,AN,AZ,TI/5 (Item 1 from file: 553)

DIALOG(R)File 553:(c) 2004 The HW Wilson Co. All rts. reserv.

04000585 H.W. WILSON RECORD NUMBER: BWBA99000585

Direct marketing's growth will be global.

09/766, 636

L Number	Hits	Search Text	DB	Time stamp
1	4159	((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))	US-PGPUB	2004/04/29 13:32
2	222	(((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))) and 705/.ccls.	US-PGPUB	2004/04/29 12:37
3	30	(((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))) and 705/10.cccls.	US-PGPUB	2004/04/29 13:32
4	4787	((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 13:35
5	2312	(((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))) and model\$3	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 13:34
6	1641	(((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))) and statistic\$4	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 13:34
7	1332	((((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))) and model\$3) and ((((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))) and statistic\$4)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 13:34
8	3694	((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near5 (result\$1 scor\$3 predict\$5 rank\$3))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 13:37
9	1094	(((((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))) and model\$3) and ((((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))) and statistic\$4)) and ((((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near5 (result\$1 scor\$3 predict\$5 rank\$3)))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 13:35
10	291	((((((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))) and model\$3) and ((((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))) and statistic\$4)) and ((((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near5 (result\$1 scor\$3 predict\$5 rank\$3))) and (market\$3 or advertis\$7)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 13:36
11	2070	((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near2 (result\$1 scor\$3 predict\$5 rank\$3))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 13:37

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12	207	(((((((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))) and model\$3) and ((((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))) and statistic\$4)) and (((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near5 (result\$1 scor\$3 predict\$5 rank\$3)))) and (market\$3 or advertis\$7)) and (((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near2 (result\$1 scor\$3 predict\$5 rank\$3))))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 13:38
13	17765797	(((((((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))) and model\$3) and ((((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))) and statistic\$4)) and (((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near5 (result\$1 scor\$3 predict\$5 rank\$3)))) and (market\$3 or advertis\$7)) and (((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3)) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near2 (result\$1 scor\$3 predict\$5 rank\$3)))) @pd<20010122	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 13:39
-	627	705/14.ccls.	USPAT	2004/04/29 10:52
-	468	705/10.ccls.	USPAT	2004/04/29 10:53
-	83	705/14.ccls. and 705/10.ccls.	USPAT	2004/04/29 10:53
-	8	(705/14.ccls. and 705/10.ccls.) and ((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3))	USPAT	2004/04/29 11:02
-	4	((705/14.ccls. and 705/10.ccls.) and ((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3))) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))	USPAT	2004/04/29 11:03
-	4	((705/14.ccls. and 705/10.ccls.) and ((result\$1 scor\$3 predict\$5 rank\$3) near3 (segment\$6 divi\$6 cut\$1 section\$3))) and ((combin\$5 or blend\$3 or mix\$3 or group\$3) near10 (result\$1 scor\$3 predict\$5 rank\$3))	USPAT	2004/04/29 12:35